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IDENTIFICATION, PRODUCTION AND USE OF STAPHYLOKINASE DERIVATIVES WITH REDUCED IMMUNOGENICITY AND/OR REDUCED CLEARANCE

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The present invention relates to new staphylokinase derivatives with reduced immunogenicity which can be administered by continuous infusion or by single intravenous bolus injection, to their identification, production and use in the treatment of arterial thrombosis and to the preparation of a

pharmaceutical composition for treating arterial thrombosis. More in particular the invention relates to the use of engineered staphylokinase derivatives for the preparation of a pharmaceutical composition/for treating

15 myocardial infarction.

Staphylokinase, a protein produced by certain strains of Staphylococcus aureus, which was shown to have profibrinolytic properties more than 4 decades ago (1, 2) appears to constitute a potent thrombolytic agent in

- 20 patients with acute myocardial infarction (3, 4). The staphylokinase gene has been cloned from the bacteriophages sakφC (5) and sak42D (6) as well as from the genomic DNA (sakSTAR) of a lysogenic <u>Staphylococcus</u> aureus strain (7). The staphylokinase gene encodes a
- 25 protein of 163 amino acids, with amino acid 28 corresponding to the NH2-terminal residue of full length mature staphylokinase (6, 8, 9). The mature protein sequence of the wild-type variant SakSTAR (9) is represented in Figure 1. Only four nucleotide differences
- 30 were found in the coding regions of the sakφC, sak42D and sakSTAR genes, one of which constituted a silent mutation (6, 8, 9). In a plasma milieu, staphylokinase is able to dissolve fibrin clots without associated fibrinogen degradation (10-12). This fibrin-specificity of
- staphylokinase is the result of reduced inhibition by α_2 -antiplasmin of plasmin.staphylokinase complex bound to fibrin, recycling of staphylokinase from the plasmin.staphylokinase complex following inhibition by

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 α_2 -antiplasmin, and prevention f the conversion of circulating plasminogen.staphylokinase to plasmin.staphylokinase by α_2 -antiplasmin (13-15). In addition staphylokinase has a weak affinity for circulating but a 5 high affinity for fibrin-bound plasminogen (16) and staphylokinase requires NH,-terminal processing by plasmin to display its plasminogen activating potential (17). In several experimental animal models, staphylokinase appears to be equipotent to streptokinase for the 10 dissolution of whole blood or plasma clots, but significantly more potent for the dissolution of platelet-rich or retracted thrombi (18, 19). Staphylokinase is a heterologous protein and is immunogenic in man. The intrinsic immunogenicity of 15 staphylokinase, like that of streptokinase, clearly hampers its unrestricted use. Not only will patients with preexisting high antibody titers be refractory to the thrombolytic effect of these agents, but allergic side effects and occasional life-threatening anaphylaxis may 20 occur (20). Because both streptokinase and staphylokinase are heterologous proteins, it is not obvious that their immunogenicity could be reduced by protein engineering. Indeed, no successful attempts to generate active low molecular weight fragments from streptokinase have been 25 reported. In staphylokinase, deletion of the NH2-terminal 17 amino acids or the COOH-terminal 2 amino acids

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(21).

It is therefore the object of the present invention to provide less immunogenic variants of staphylokinase having preferably a higher specific activity and/or lower plasma clearance and/or increased thrombolytic potency.

inactivates the molecule, which in addition is very

sensitive to inactivation by site-specific mutagenesis

In the research that ultimately led to the present invention it was already found that the wild-type staphylokinase variant SakSTAR (9) contains three non-overlapping immunodominant epitopes, at least two of

which can be eliminated by sp cific site-directed mutagenesis, without inactivation of the molecule. This has been disclosed in EP-95200023.0 (22). These engineered staphylokinase variants are less reactive with antibodies elicited in patients treated with wild-type staphylokinase, and are significantly less immunogenic than wild-type staphylokinase, as demonstrated in rabbit and baboon models and in patients with peripheral arterial occlusion (22).

10 The present invention now relates to general methods for the identification, production and use of staphylokinase derivatives showing a reduced antigenicity and immunogenicity as compared to wild-type staphylokinase as well as for variants with selective 15 derivatization with polyethylene glycol. The derivatives preferably have a higher specific activity and/or lower plasma clearance and/or increased thrombolytic potency. The derivatives have essentially the amino acid sequence of wild-type staphylokinase or modified versions thereof 20 and essentially intact biological activities, but have a reduced reactivity with a panel of murine monoclonal antibodies and/or with antibodies induced in patients by treatment with wild-type SakSTAR. The polyethylene glycol substituted ("pegylated") variants have reduced plasma 25 clearances rendering them particularly suited for use by single intravenous bolus administration. Instead of PEG other pharmaceutically acceptable macromolecules can be used.

More in particular, the invention provides for staphylokinase derivatives SakSTAR(K35X,G36X,E65X,K74X,E80X,D82X,K102X,E108X,K109X,K121X,K130X,K135X,K136X,+137X) having the amino acid sequence as depicted in figure 1 in which the amino acids Lys in position 35, Gly in position 36, Glu in position 65, Lys in position 74, Glu in position 80, Asp in position 82, Lys in position 102, Glu in position 108, Lys in position 109, Lys in position 121, Lys in position 130, Lys in position 135 and/or Lys in position 136 have been replaced with other amino acids and/or in which one amino acid has been added 40 at the COOH-terminus, thus altering the immunogenicity

after administration in patients, without markedly reducing the specific activity.

Further preferred embodiments of the invention are staphylokinase derivatives listed in Tables 1, 3, 4, 5, 6, 7, 8, 13, 19 and 20, having the amino acid sequence as depicted in figure 1 in which the indicated amino acids have been replaced by other amino acids thus reducing the absorption of SakSTAR-specific antibodies from plasma of patients treated with staphylokinase, without reducing the specific activity.

Derivatives in which the specific activity is increased and the immunogenicity is decreased are the following:

SakSTAR(K74A, E75A, R77A), SakSTAR(K35A, E75A),

- 15 SakSTAR(E75A), SakSTAR(E80A,D82A), SakSTAR(E80A),
 SakSTAR(D82A), SakSTAR(E75A,D82A), SakSTAR(S34G,G36R,
 H43R), SakSTAR(K35A), SakSTAR(E80A), SakSTAR(D82A,S84A),
 SakSTAR(T90A), SakSTAR(Y92A), SakSTAR(K130A),
 SakSTAR(V132A), SakSTAR(S34G,G36R,H43R), SakSTAR(G36R),
- 20 SakSTAR(H43R), SakSTAR(G36R,K74R), SakSTAR(K35E),
 SakSTAR(K74Q), SakSTAR(K130T), SakSTAR(V132L),
 SakSTAR(V132T), SakSTAR(V132N), SakSTAR(V132R),
 SakSTAR(K130T,K135R), SakSTAR(G36R,K130T,K135R),
 SakSTAR(K74R,K130T,K135R), SakSTAR(K74Q,K130T,K135R),
- 25 SakSTAR(G36R,K74R,K130T,
 K135R), SakSTAR(G36R,K74Q,K130T,K135R), SakSTAR(G36R,
 H43R,K74R,K130T,K135R), SakSTAR(E65A,K74Q,K130T,K135R),
 SakSTAR(E65Q,K74Q,K130T,K135R), SakSTAR(K74Q,K86A,
 K130T,K135R), SakSTAR(E65Q,T71S,K74Q,K130T,K135R),
- 30 SakSTAR(K74Q,K130A,K135R), SakSTAR(E65Q,K74Q,K130A, K135R), SakSTAR(K74Q,K130E,K135R), SakSTAR(K74Q,K130E, V132R,K135R), SakSTAR(E65Q,K74Q,T90A,K130A,K135R), SakSTAR(E65Q,K74Q,N95A,K130A,K135R), SakSTAR(E65Q,K74Q, E118A,K130A,K135R), SakSTAR(E65Q,K74Q,N95A,E118A,K130A,
- 35 K135R), SakSTAR(N95A,K130A,K135R), SakSTAR(E65Q,K74Q, K109A,K130,K135R), SakSTAR(E65Q,K74Q,E108A,K109A,



K130T,K135R), SakSTAR(E65Q,K74Q,K121A,K130T,K135R), SakSTAR(E65Q,K74Q,N95A,E118A,K130A,K135R,K136A,+137K), SakSTAR(E80A,D82A,K130T,K135R), SakSTAR(K74R,E80A,D82A, K130T,K135R), SakSTAR(K74Q,E80A,D82A,K130T,K135R),

- 5 SakSTAR(K35A,K74R,E80A,D82A,K130T,K135R), SakSTAR(E65D, K74R,E80A,D82A,K130T,K135R), SakSTAR(E65S,K74R,E80A, D82A,K130T,K135R), SakSTAR(S34G,G36R,K74R,K130T,K135R), SakSTAR(E65A,K74R,E80A,D82A,K130T,K135R), SakSTAR(E65N, K74R,E80A,D82A,K130T,K135R), SakSTAR(E65Q,K74R,E80A,
- 10 D82A,K130T,K135R), SakSTAR(K57A,E58A,E61A,E80A,D82A, K130T,K135R), SakSTAR(E65D,K74Q,E80A,D82A,K130T,K135R), SakSTAR(E65Q,K74Q,E80A,D82A,K130T,K135R), SakSTAR(K35A, E65D,K74Q,E80A,D82A,K130T,K135R), SakSTAR(K74R,E80A,D82A, S103A,K130T,K135R), SakSTAR(E65D,K74R,E80A,D82A,K109A,
- 15 K130T,K135R), SakSTAR(E65D,K74R,E80A,D82A,K130T, K135R,K136A), SakSTAR(E65Q,K74Q,D82A,S84A,K130T,K135R), SakSTAR(K35A,K74Q,E80A,D82A,K130T,K135R), SakSTAR(K35A, E65D,K74R,E80A,D82A,K130T,K135R).

Of these SakSTAR(E65D,K74R,E80A,D82A,K130T,
20 K135R) having the code SY19 and SakSTAR(K35A,E65Q,K74R,
E80A,D82A,T90A,E99D,T101S,E108A,K109A,K130T,K135R) having
the code SY161 are especially preferred.

Besides the above described substitution derivatives the invention relates to derivatives having in addition an amino acid substituted with Cys. This type of substitution may result in dimerization and/or increased specific activity and/or reduced clearance and/or increased thrombolytic potency. Reduced plasma clearance is in particular obtained when the derivative is substituted with polyethylene glycol.

Preferred embodiments of such staphylokinase derivatives are those wherein the Cys is chemically modified with polyethylene glycol with molecular weights up to 20 kDa. In particular embodiments selected amino acids in the NH₂-terminal region of 10 amino acids, are substituted with Cys, which is chemically modified with polyethylene glycol with molecular weights up to 20 kDa. These derivatives are characterized by a significantly

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reduced plasma clearance and maintained thrombolytic potency upon single intravenous bolus administration at a reduced dose.

More in particular the serine in position 2 or 5 3 is substituted with a cystein and the cystein is chemically modified with polyethylene glycol having a molecular weight of 5, 10 or 20 kDa. Preferred embodiments of these derivatives are SY161(S3C-MP5), SY161(S3C-P10), SY161(S3C-P20), SY19(S3C-MP5), SY19(S3C-10 SP5), SY19(S2C-SP5, S3C-SP5), SY19(S3C-P20), SY19(S3C-P10) all as defined in table 20.

The presence of cysteins allows the formation of dimers of two staphylokinase derivatives of the invention.

The invention also relates to a method for producing the derivatives of the invention by preparing a DNA fragment comprising at least the part of the coding sequence of staphylokinase that provides for its biological activity; performing in vitro site-directed 20 mutagenesis on the DNA fragment to replace one or more codons for wild-type amino acids by a codon for another amino acid; cloning the mutated DNA fragment in a suitable vector; transforming or transfecting a suitable host cell with the vector; culturing the host cell under 25 conditions suitable for expressing the DNA fragment; purifying the expressed staphylokinase derivative to homogeneity and derivatizing the variant with polyethylene glycol.

Preferably the DNA fragment is a 453 bp 30 EcoRI-HindIII fragment of the plasmid pMEX602sakB (22, 23), the in vitro site-directed mutagenesis is preferably performed by spliced overlap extension polymerase chain reaction. Such overlap extension PCR is preferably performed with Vent DNA polymerase (New England Biolabs) 35 or Tag polymerase (Boehringer Mannheim) and with available or generated wildtype sakSTAR or sakSTAR variants as template (24).

The invention also relates to pharmaceutical compositions comprising at 1 ast one of the staphylokinase derivatives according to the invention together with a suitable excipient, for treatment of 5 arterial thrombosis. Pharmaceutical compositions, containing less immunogenic staphylokinase variants or "pegylated" staphylokinase variants as the active ingredient, for treating arterial thrombosis in human or veterinary practice may take the form of powders or 10 solutions and may be used for intravenous, intraarterial or parenteral administration. Such compositions may be prepared by combining (e.g. mixing, dissolving etc.) the active compound with pharmaceutically acceptable excipients of neutral character (such as aqueous or 15 non-aqueous solvents, stabilizers, emulsifiers, detergents, additives), and further, if necessary with dyes.

Furthermore the invention relates to the use of the staphylokinase derivatives for the treatment of arterial thrombosis, in particular myocardial infarction, and to the use of staphylokinase derivatives for the preparation of a pharmaceutical composition for the treatment of arterial thrombosis, in particular myocardial infarction. In the above and the following the terms "derivatives", "mutants" and "variants" are used interchangeably.

Based on the present invention other variants and improvements will be obvious for the person skilled in the art. Thus random mutagenesis is likely to generate alternative mutants with reduced immunogenicity and possibly increased functional activity, whereas deletions or substitution with other amino acids may yield additional variants with reduced immunogenicity.

The present invention will be demonstrated in more detail in the following examples, that are however not intended to be limiting to the scope of the invention. In the Examples reference is made to the following figures:

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Fig 1. Protein sequence of wild-type staphylokinase, SakSTAR. Numbering starts with the NH2-terminal amino acid of mature full length staphylokinase.

Fig 2. Time course of neutralizing activities (left panel) and specific IgG against administered agent (right panel) following intra-arterial infusion of SakSTAR (open circles, n= 9), SakSTAR(K74A) (closed circles, n= 11) or SakSTAR(K74A,E75A, R77A) (open squares, n= 6) in patients with peripheral arterial occlusion. The data represent median values and interquartile ranges, in μg/mL.

Fig 3. Protein sequence of wild-type staphylokinase, SakSTAR with indicated amino acid substitutions.

squares: single amino acid substitutions;

circles: combined (2 to 3) amino acid to Ala

substitutions.

Fig. 4. Temperature stability of SakSTAR, (A);

20 SakSTAR(K74Q,E80A,D82A,K130T, K135R) (B);
SakSTAR(E65D,K74R,E80A,D82A,K130T,K135R), (C); and
SakSTAR(K35A,E65D,K74Q,E80A,D82A, K130T,K135R), (D).
(○): 4°C; (●): 20°C; (▽): 37°C; (▼): 56°C; (□): 70°C.

Fig 5. Time course of neutralizing activities (left panel) and specific IgG against administered agent (right panel) following intra-arterial infusion of SakSTAR (circles, n= 6),

 $\begin{tabular}{ll} SakSTAR(K74Q,E80A,D82A,K130T,K135R) & (squares, n=6) & or \\ SakSTAR(E65D,K74R,E80A,D82A,K130T,K135R) & (triangles, n=6) \\ \hline \end{tabular}$

30 6) in patients with peripheral arterial occlusion. The data represent median values and 15-85 percentile ranges, in $\mu g/mL$.

EXAMPLES

35 EXAMPLE 1

Epitope mapping of wild-type staphylokinase

The epitope specificity of a panel of 15 murine MAbs (22) raised against wild-type SakSTAR was determined

by real-time biospecific interaction analysis (BIA) with the BIAcore instrument (Pharmacia, Biosensor AB, Uppsala, Sweden). The MAbs were immobilized on the surface of the Sencor Chip CM5 with the Amine Coupling Kit (Pharmacia

- 5 Biosensor AB) as recommended by the manufacturer (25). Immobilization was performed from protein solutions at a concentration of 20 μ g/mL in 10 mmol/L sodium acetate at pH 5.0 at a flow rate of 5 μ L/min during 6 minutes. This resulted in covalent attachment of 5,000 to 10,000
- 10 resonance unit (RU) of antibody (corresponding to 0.035 to 0.07 pmol/mm²). The SakSTAR solutions were passed by continuous flow at 20°C past the sensor surface. At least four concentrations of each analyte (range, 50 nmol/L to 50 mol/L) in 10 mmol/L HEPES, 3.4 mmol/L EDTA, 0.15 mol/L
- NaCl, and 0.005% Surfactant P20, pH 7.2, were injected at a flow rate of 5 μ L/min during 6 minutes in the association phase. Then sample was replaced by buffer, also at a flow rate of 5 μ L/min during 6 minutes. After each cycle, the surface of the sensor chip was
- regenerated by injection of 5 μ L of 15 mmol/L HCl. Apparent association (k_{ass}) and apparent dissociation (k_{diss}) rate constants were derived from the sensorgrams as described in detail elsewhere (26), and association equilibrium constants (K_{A}) calculated as their ratio.
- Determination of the equilibrium association constants for the binding of wild-type and variant SakSTAR to insolubilized MAbs (Table 1) yielded apparent association constants of 10⁷ to 10⁸ (mol/L)⁻¹, which are one to two orders of magnitude lower than the apparent
- association constants previously obtained for the binding of these MAbs to insolubilized wild-type SakSTAR (22). If the MAbs instead of the SakSTAR variants are insolubilized, avidity effects of the bivalent MAbs are avoided. The present values are indeed in better
- 35 agreement with known association constants of Mabs, and therefore this "reversed" procedure was used throughout the present invention.

In the tables the column indicated with "Variant" states the various staphylokinase derivatives which are identified by listing between brackets th substituted amino acids in single letter symbols followed by their position number in the mature staphylokinase sequence and by the substituting amino acids in single letter symbol; the column "Exp." indicates expression levels in mg/L, and the column "Spec. Act." indicates the specific activity in Home Units as defined in example 2.

- 10 Indications "17G11", "26A2" etc. refer to monoclonal antibodies binding to the indicated epitopes I, II and III as defined in reference 22. Epitope I is recognized by the antibody cluster 17G11, 26A2, 30A2, 2B12 and 3G10, whereas epitope II is recognized by the antibody cluster
- 15 18F12, 14H5, 28H4, 32B2 and 7F10, and epitope III by the antibody cluster 7H11, 25E1, 40C8, 24C4 and 1A10. Human plasma "Pool" indicates a plasma pool from initially 16 and subsequently 10 patients immunized by treatment with SakSTAR, "Subpool B" indicates a plasma pool from three
- 20 patients that absorbed less than 50% of the induced
 antibodies with SakSTAR(K35A,E38A,K74A,E75A,R77A) and
 "Subpool C" indicates a plasma pool from 3 patients that
 absorbed >90% of the induced antibodies with
 SakSTAR(K35A,E38A,K74A,E75A,R77A) (22).
- In tables 6, 7 and 8 an additional pool of plasma from 40 patients immunized by treatment with SakSTAR (Pool 40) was also used.

EXAMPLE 2

- Construction, epitope mapping with murine monoclonal antibodies and absorption with pooled plasma of immunized patients, of "alanine-to-wild-type" reversal variants of "charged-cluster-to-alanine" mutants of staphylokinase
 - 1. <u>Introduction</u>
- As stated above, wild-type staphylokinase
 (SakSTAR variant (9)) contains three non-overlapping
 immunodominant epitopes, two of which can be eliminated
 by specific site-directed substitution of clusters of two

(K35A,E38A or E80A,D82A) or three (K74A,E75A,R77A) charged amino acids with Ala (22). The combination mutants SakSTAR(K35A,E38A,K74A,E75A,R77A) in which Lys35, Glu38, Lys74, Glu75 and Arg77, and SakSTAR(K74A,E75A,

- 5 R77A,E80A,D82A) in which Lys74, Glu75, Arg77, Glu80 and Asp82 were substituted with Ala (previously identified as SakSTAR.M3.8 and SakSTAR.M8.9, respectively (22)), were found to have a reduced reactivity with murine monoclonal antibodies against two of the three immunodominant
- 10 epitopes and to absorb on average only 2/3 of the neutralizing antibodies elicited in 16 patients by treatment with wild-type SakSTAR (22). These mutants also induced less antibody formation than wild-type SakSTAR in experimental thrombolysis models in rabbits and baboons,
- 15 and in patients with peripheral arterial occlusion (22). However, their specific activities were reduced to approximately 50% of that of wild-type SakSTAR, which would be of some concern with respect to the clinical use of these compounds.
- In an effort to improve the activity and stability without loss of the reduced antibody recognition, the effect of a systematic reversal of one or more of these substituted amino acids to the wild-type residues was studied. Fourteen new mutants were
- 25 constructed, purified and characterized in terms of specific activity, reactivity with the panel of murine monoclonal antibodies, and absorption of antibodies from plasma of patients treated with wild-type SakSTAR (Table 1). The present example thus focusses on reversal from
- 30 alanine to the wild-type residue of one or more of the seven amino acids of SakSTAR listed above i.e. K35, E38, K74, E75, R77, E80 and D82.

2. Reagents and Methods

The source of all reagents us d in the present study has previously been reported (22). Restriction enzymes were purchased from Pharmacia (Uppsala, Sweden) or Boehringer Mannheim (Mannheim, Germany). T4 DNA

ligase, Klenow Fragment of E. coli DNA polymerase I and alkaline phosphatase were obtained from Boehringer Mannheim. Enzyme reacti ns were performed using th conditions suggested by the suppliers. Plasmid DNA was 5 isolated using a QIAGEN-purification protocol (provided by Westburg, Leusden, The Netherlands). pMEX.602sakB (i.e. pMEX.SakSTAR) was constructed as described elsewhere (23). SakSTAR, SakSTAR(K35A,E38A), SakSTAR(K74A,E75A,R77A), SakSTAR(E80A,D82A),

- 10 SakSTAR(K35A,E38A,K74A,E75A,R77A) and Sak-STAR(K74A, E75A, R77A, E80A, D82A) were produced and purified as described elsewhere (22). Transformations of E. coli were performed utilizing the calcium phosphate procedure. DNA sequencing was performed using the dideoxy chain
- 15 termination reaction method and the Automated Laser fluorescent A.L.F. M (Pharmacia). The chromogenic substrate (S2403) L-Pyroglutamyl-L-phenylalanyl-L-lysine-p-nitroanaline hydrochloride was purchased from Chromogenix (Belgium). 125 I-labeled fibrinogen was
- 20 purchased from Amersham (UK). All other methods used in the present example have been previously described (22,27).

З. Construction of expression plasmids

The plasmids encoding SakSTAR(K35A, E38A, K74A, E75A), SakSTAR(E38A, E75A, R77A), SakSTAR(E38A, E75A), SakSTAR(K35A, E75A, R77A) SakSTAR(K35A, E75A). SakSTAR(E80A), SakSTAR(D82A), SakSTAR(E75A,D82A), Sak-STAR(K74A) and SakSTAR(E75A) were constructed by the 30 spliced overlap extension polymerase chain reaction (SOE-PCR) (24), using Vent DNA polymerase (New England Biolabs, Leusden, The Netherlands), and available or generated sakSTAR variants \as template. Two fragments were amplified by PCR, the first one starting from the 5' 35 end of the staphylokinase gene with primer 5'-CAGGAAACAGAATTCAGGAG-3' to the region to be mutagenized (forward primer), the second one from the same region (backward primer) to the 3' end of the

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staphylokinase gene with primer 5'-CAAAACAGCCAAGCTTCATTCATTCAGC-3'. The f rward and backward primers shared an overlap of around 24 bp (primers not shown). The two purified fragments were then 5 assembled together in a new primerless PCR using Tag polymerase (Boehringer Mannheim). After 7 cycles (1 min at 94°C, 1 min at 70°C), the extended product was reamplified by adding the 5' and 3' end primers (see above) to the PCR reaction and by cycling 25 times (1 min at 94°C, 1 min 55°C, 1 min at 72°C). The final product was purified, digested with EcoRI and HindIII and cloned into the corresponding sites of pMEX602sakB. The plasmid encoding SakSTAR(E3\$A,K74A,E75A,R77A) was assembled by digestion of pMEX602sakB and pMEX.SakSTAR(K35A,E38A,

- 15 K74A, E75A, R77A) with BpmI which cuts between the codons for K35 and E38 of \$akSTAR, and ligation of the required fragments. The plasmid encoding SakSTAR(K35A,K74A,E75A, R77A) was constructed by digestion of pMEX.SakSTAR(K35A, E38A, K74A, E75A, R77A) and pMEX.SakSTAR(K74A, E75A, R77A)
- 20 with BpmI and religation of the required fragments. The plasmids encoding SakSTAR(K35A, E38A, E75A, R77A) and SakSTAR(K35A, E38A, K74A, R77A) were constructed by two PCR using pMEX.SakSTAR(K35A,E38A,K74A,E75A,R77A) as template, followed by restriction ligation and recloning into 25 pMEX602sakB.

4. Expression and purification of SakSTAR variants The SakSTAR variants were expressed and purified, as described below, from transformed E. coli 30 WK6 grown either in LB medium [SakSTAR(E38A, K74A, E75A, R77A), SakSTAR(K74A), SakSTAR(E75A) and SakSTAR(E75A, D82A)], or in terrific broth (TB) (28) medium [SakSTAR(K35A, K74A, E75A, R77A), SakSTAR(K35A, E38A, E75A, R77A), SakSTAR(K35A,E38A,K74A,R77A), SakSTAR(K35A,

35 E38A, E75A), SakSTAR(E38A, E75A, R77A), SakSTAR(E38A, E75A), SakSTAR(K35A, E75A, R77A), SakSTAR(K35A, E75A), SakSTAR(E80A), and SakSTAR(D82A)].

For derivatives produced in LB medium, a 20 mL aliquot of an overnight saturated culture was used to inoculate a 2 L volume of LB medium containing 100 g/mL ampicillin. After 3 hours incubation at 37°C, IPTG (200 mol/L) was added to induce expression from the tac promoter. The production phase was allowed to proceed for 4 hours, after which the cells were pelleted by centrifugation at 4,000 rpm for 20 min, resuspended in 1/20 volume (100 mL) of 0.01 mol/L phosphate buffer pH 6.5 and disrupted by sonication at 0°C. Cell debris were removed by centrifugation for 20 min at 20,000 rpm and the supernatant, containing the cytosolic soluble protein fraction, was stored at -20°C until purification.

For the derivatives produced in TB medium, a 4 15 mL aliquot of an overnight saturated culture in LB medium was used to inoculate a 2 L culture in terrific broth containing 100 μ g/mL ampicillin. The culture was grown with vigorous aeration for 20 hours at 30°C. The cells were pelleted by centrifugation, resuspended in $^{1/10}$

- 20 volume (200 mL) of 0.01 mol/L phosphate buffer pH 6.5 and disrupted by sonication at 0°C. The suspension was then centrifuged for 20 min at 20,000 rpm and the supernatant was stored at -20°C until purification. Cleared cell lysates containing the SakSTAR variants were subjected to
- chromatography on a 1.6 x 6 cm column of SP-Sephadex, followed by chromatography on a 1.6 x 5 cm column of Q-Sepharose [variants SakSTAR(E38A,K74A,E75A,R77A), SakSTAR(K35A,K74A,E75A, R77A), SakSTAR(K35A,E38A,E75A,R77A), SakSTAR(K35A,E38A,K74A,R77A) and
- 30 SakSTAR(K35A, E38A,K74A,E75A)] or by chromatography on a 1.6 x 6 cm column of phenyl-Sepharose [variants Sak-STAR(E35A,E38A,R77A), SakSTAR(E38A,E75A), SakSTAR(K35A,E75A), SakSTAR(K74A), SakSTAR(E75A), SakSTAR(E80A), SakSTAR(D82A) and Sak-
- 35 STAR(E75A,D82A)]. The SakSTAR containing fractions, localized by SDS-gel electrophoresis, were pooled for further analysis.

Physicochemical and biochemical analysis 5. Protein concentrations were determined according to Bradford (29). The specific activities of SakSTAR solutions were determined with a chromogenic 5 substrate assay carried out in microtiter plates using a mixture of 80 μ L SakSTAR solution and 100 μ L Glu-plasminogen solution prepared as described elsewhere (30) (final concentration 0.5 μ mol/L). After incubation for 30 min at 37°C, generated plasmin was quantitated by 10 addition of 20 μ L S2403 (final concentration 1 mmol/L) and measurement of the absorption at 405 nm. The activity was expressed in home units (HU) by comparison with an in-house standard (lot STAN5) which was assigned an activity of 100,000 HU (100 kHU) per mg protein as 15 determined by amino acid composition (7). SDS-PAGE was performed with the Phast System (Pharmacia, Uppsala, Sweden) using 10-15% gradient gels and Coomassie Brilliant blue staining. Reduction of the samples was performed by heating at 100°C for 3 min in the presence 20 of 1% SDS and 1% dithiothreitol. The specific activities

6. Binding to murine monoclonal antibodies

In agreement with previous observations (22),
SakSTAR(K74A,E75A,R77A) did not react with 4 of the 5
MAbs recognizing epitope I, whereas SakSTAR(K35A,E38A)
did not react with 3 of the 5 and SakSTAR(E80A,D82A) not
with 4 of the 5 Mabs recognizing epitope III. These

reduced reactivities were additive in SakSTAR(K35A,E38A,
K74A,E75A,R77A) and in SakSTAR(K74A,E75A,R77A,E80A,D82A).
The reduced reactivity of SakSTAR(K74A,E75A, R77A) was
fully maintained in SakSTAR(K35A,E38A,K74A,E75A) and in
SakSTAR(K35A, E75A,R77A), largely in SakSTAR(K35A,E38A,
E75A,R77A), SakSTAR(E38A,E75A,R77A), SakSTAR(E38A,E75A)
and SakSTAR(E75A), but much less in SakSTAR(K35A,E38A,
K74A,R77A) and SakSTAR(K74A), indicating that E75 is the

main contributor to the binding of the 4 Mabs recognizing

of the different SakSTAR mutants determined with the chromogenic substrate assay are summarized in Table 1.

not in SakSTAR(E80A).

epitope I of SakSTAR. However, surprisingly, binding of epitope I antibodies to SakSTAR(E75A,D82A) was normal in two independent preparations from expression plasmids with confirmed DNA sequences. The reduced reactivity of the 3 MAbs of epitope III with SakSTAR(K35A,E38A) required both K35 and E38, as demonstrated with SakSTAR(E38A,K74A,E75A,R77A) and SakSTAR(K35A,K74A,E75A,R77A), with SakSTAR(E38A,E75A) and SakSTAR(K35A,E75A) and with SakSTAR(E38A,E75A,R77A) and SakSTAR(K35A,E75A,R77A).

10 The reduced reactivity of the 4 MAbs of cluster III with SakSTAR(E80A,D82A) was maintained in SakSTAR(D82A) but

7. Absorption of antibodies, elicited in patients by treatment with wild-type SakSTAR

Plasma samples from 16 patients with acute myocardial infarction, obtained several weeks after treatment with SakSTAR (4, 31) were used. The staphylokinase-neutralizing activity in these samples was 20 determined as follows. Increasing concentrations of wild-type or variant SakSTAR (50 μ L volumes containing 0.2 to 1000 μ g/mL) were added to a mixture of 300 μ L citrated human plasma and 50 μ L buffer or test plasma, immediately followed by addition of 100 μ L of a mixture 25 containing thrombin (50 NIH units/mL) and CaCl₂ (25 mmol/L). The plasma clot lysis time was measured and plotted against the concentration of SakSTAR moiety. From this curve the concentration of staphylokinase moiety that produced complete clot lysis in 20 min was 30 determined. The neutralizing activity titer was determined as the difference between the test plasma and buffer values and was expressed in μg per mL test plasma. The results of the individual patients have been reported elsewhere (22). For the present invention, three plasma 35 pools were made, one from 10 patients from whom sufficient residual plasma was available, one from three

patients that absorbed less than 50% of the antibodies with SakSTAR(K35A,E38A, K74A,E75A,R77A) (Subpool B) and

one from three patients that absorbed >90% of the antibodies with SakSTAR(K35A,E38A,K74A,E75A, R77A) (Subpool C). These plasma pools were diluted (1/30 to 1/200) until their binding to SakSTAR substituted chips in the BIAcore instrument amounted to approximately 2000 RU. From this dilution a calibration curve for antibody binding was constructed using further serial two-fold dilutions. The plasma pools were absorbed for 10 min with 100 nmol/L of the SakSTAR variants, and residual binding to immobilized SakSTAR was determined. Residual binding was expressed in percent of unabsorbed plasma, using the calibration curve.

The results are summarized in Table 1. Whereas wild-type SakSTAR absorbed more than 95% of the binding antibodies from pooled plasma of the 10 patients, incomplete absorption (<60%) was observed with SakSTAR(K74A,E75A,R77A), SakSTAR(K35A,E38A,K74A,E75A,R77A), SakSTAR(E38A,K74A,E75A,R77A), SakSTAR(K35A,K74A,E75A,R77A), SakSTAR(K35A,K74A,E75A,R77A),

- 20 E38A,K74A,R77A), SakSTAR(K35A,E38A,K74A,E75A),
 SakSTAR(K74A) and SakSTAR(K74A,E75A,R77A,E80A,D82A) but
 absorption was nearly complete with SakSTAR(K35A,E38A),
 SakSTAR(K35A,E38A,E75A,R77A), SakSTAR(E38A,E75A,R77A),
 SakSTAR(E38A,E75A), SakSTAR(K35A,E75A,R77A),
- SakSTAR(K35A,E75A), SakSTAR(E75A), SakSTAR(E80A,D82A), SakSTAR(E80A), SakSTAR(D82A) and SakSTAR(E75A,D82A). These results, surprisingly, demonstrate that approximately 40% of the antibodies elicited in patients by treatment with wild-type SakSTAR depend on K74 for
- their binding (Table 1). Absorption with pooled plasma from 3 patients from which <50% of the antibodies were absorbed with SakSTAR(K35A,E38A,K74A,E75A,R77A) (Subpool B) confirmed the predominant role of K74 for antibody recognition. As expected, absorption with pooled plasma
- from 3 patients from which >95% of the antibodies were absorbed with SakSTAR(K35A,E38A,K74A,E75A,R77A) (Subpool C) was nearly complete with all variants tested.

EXAMPLE 3

Comparative thrombolytic efficacy and immunogenicity of SakSTAR(K74A,E75A,R77A) and SakSTAR(K74A) versus SakSTAR in patients with peripheral arterial occlusion

5 1. <u>Purification of SakSTAR(K74A,E75A,R77A) and</u> <u>SakSTAR(K74A) for use in vivo</u>

A 12 to 24 L culture (in 2 L batches) of the variants SakSTAR(K74A,E75A,R77A), or of SakSTAR(K74A) was grown and IPTG-induced in LB medium supplemented with 100 10 µg/mL ampicillin, pelleted, resuspended, disrupted by sonication and cleared as described above. The compounds were purified by chromatography on a 5 x 20 cm column of SP-Sephadex, a 5 x 10 cm column of Q-Sepharose and/or a 5 x 13 cm column of phenyl-Sepharose using buffer systems 15 described elsewhere (22, 23). The materials were then gel filtered on sterilized Superdex 75 to further reduce their endotoxin content. The SakSTAR variant containing fractions were pooled, the protein concentration was adjusted to 1 mg/mL and the material sterilized by 20 filtration through a 0.22 μ m Millipore filter. The methodology used to determine the biological properties of the final material required for use in vivo is described above and elsewhere (22).

25 2. <u>Materials and Methods</u>

Staphylokinase-neutralizing activity in plasma was determined as described above. Quantitation of antigen-specific IgG and IgM antibodies was performed using enzyme-linked immunosorbent assays in polystyrene microtiter plates essentially as described previously (22). In the IgG assays, dilution curves of affinospecific anti-SakSTAR IgG antibodies were included on each plate. These antibodies were isolated from plasma obtained from 3 patients, after thrombolytic therapy with wild-type SakSTAR, by chromatography on protein A-Sepharose and on insolubilized SakSTAR, and elution of bound antibodies with 0.1 mol/L glycine-HCl, pH 2.8. The purity of the IgG preparation was confirmed by sodium

dodecylsulfate polyacrylamide gel electrophoresis. In the IgM assays, titers defined as the plasma dilution giving an absorbancy at 492 nm equivalent to that of a 1/640 dilution of pooled plasma were determined and compared with the titer of baseline samples before treatment (median value 1/410, interquartile range 1/120-1/700).

3. Thrombolytic efficacy

Wild-type SakSTAR or the variants SakSTAR(K74A)

10 or SakSTAR(K74A,E75A,R77A) were administered intra-arterially at or in the proximal end of the occlusive thrombus as a bolus of 2 mg followed by an infusion of 1 mg/hr (reduced overnight in some patients to 0.5 mg/hr) in groups of 6 to 12 patients with

15 angiographically documented occlusion of a peripheral artery or bypass graft of less than 120 days duration. Patients were studied after giving informed consent, and the protocol was approved by the Human Studies Committee of the University of Leuven. Inclusion and exclusion

20 criteria, conjunctive antithrombotic treatment (including continuous intravenous heparin) and the study protocol were essentially as previously described (22).

Relevant baseline characteristics of the individual patients are shown in Table 2. The majority of PAO were at the femoropopliteal level. Two iliac stent and 8 graft occlusions were included. Eight patients presented with incapacitating claudication, 5 with chronic ischemic rest pain, 7 with subacute ischemia and 7 with acute ischemia. One patient (POE) who had 2 years previously been treated with SakSTAR was included in the SakSTAR(K74A) group. This patient was not included in the statistical analyses.

Table 2 also summarizes the individual treatment and outcome. Intra-arterial infusion, at a dose of 35 6.0 to 25 mg and a duration of 4.0 to 23 hrs, induced complete recanalization in 24 patients and partial recanalization in 3. Complementary endovascular procedures (mainly PTA) were performed in 17 patients and complementary reconstructive vascular surgery following thrombolysis in 3. No patient underwent major amputation. Early recurrence of thrombosis after the end of the angiographic procedure occurred in 4 patients. Bleeding complications were absent or limited to mild to moderate hematoma formation at the angiographic puncture sites except for 5 patients who required transfusion (data not shown). Intracranial or visceral hemorrhage was not observed. Circulating fibrinogen, plasminogen and

- $lpha_2$ -antiplasmin levels remained essentially unchanged during infusion of the SakSTAR moieties (data not shown), confirming absolute fibrin specificity of staphylokinase at the dosages used. Significant in vivo fibrin digestion occurred as evidenced by elevation of fibrin fragment
- 15 D-dimer levels. Intra-arterial heparin therapy prolonged aPTT levels to a variable extent (data not shown).

4. Antibody induction

- Antibody-related SakSTAR-, SakSTAR(K74A) and 20 SakSTAR(K74A,E75A,R77A) -neutralizing activity and anti-SakSTAR, anti-SakSTAR(K74A) and anti-SakSTAR(K74A, E75A,R77A) IgG, were low at baseline and during the first week after the infusion (Figure 2). From the second week on, neutralizing activity levels increased to reach
- median values at 3 to 4 weeks of 20 μ g SakSTAR(K74A) and 2.4 μ g SakSTAR(K74A,E75A,R77A) neutralized per mL plasma in the patients treated with SakSTAR(K74A) and SakSTAR(K74A,E75A,R77A), respectively, which is significantly lower than the median value of 93 μ g
- wild-type SakSTAR neutralized per mL in the patients treated with SakSTAR (p= 0.024 for differences between the three groups by Kruskal-Wallis analysis and p= 0.01 and p= 0.036, respectively, for variants vs wild-type by Mann-Whitney rank sum test). The levels of
- anti-SakSTAR(K74A) and of anti-SakSTAR(K74A,E75A,R77A)

 IgG increased to median values at 3 to 4 weeks of 270 and

 82 μg/mL plasma in patients treated with SakSTAR(K74A)

 and SakSTAR(K74A,E75A,R77A) respectively, which is

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significantly lower than the median value of 1800 μ g anti-SakSTAR per mL plasma in the patients tr ated with SakSTAR ((p= 0.024 for differences between the three groups by Kruskal-Wallis analysis and p= 0.007 and 0.05, respectively, for variants versus wild-type by Mann-Whitney rank sum test).

The titers of anti-SakSTAR(K74A) and of anti-SakSTAR(K74A,E75A,R77A) IgM increased from median baseline values of 1/460 and 1/410 to median values at 1 week of 1/510 and 1/450 in patients treated with SakSTAR(K74A) and SakSTAR(K74A,E75A,R77A), respectively, which was not significantly different from the median values of 1/320 at baseline and 1/640 at week 1 in patients treated with SakSTAR. Corresponding values at 2

- 15 weeks were 1/590 and 1/550 in patients given
 SakSTAR(K74A) and SakSTAR(K74A,E75A,R77A), not
 significantly different from 1/930 with SakSTAR (data not
 shown). The antibodies induced by treatment with SakSTAR
 were completely absorbed by SakSTAR but incompletely by
- 20 SakSTAR(K74A) and by SakSTAR(K74A,E75A,R77A) confirming the immunogenicity of the K74,E75,R77 epitope and the dominant role of K74 in the binding of antibodies directed against this epitope. The antibodies induced by treatment with SakSTAR(K74A) or SakSTAR(K74A,E75A,R77A)
- were completely absorbed by SakSTAR, by SakSTAR(K74A) and by SakSTAR(K74A,E75A,R77A), indicating that immunization was not due to necepitopes generated by substitution of Lys74 with Ala, but to epitopes different from the K74,E75,R77 epitope.
- Thus, this example illustrates that staphylokinase variants with reduced antibody induction but intact thrombolytic potency can be generated. The present experience in 26 patients treated with SakSTAR (n= 9), SakSTAR(K74A) (n= 11) and SakSTAR(K74A,E75A,R77A)
- 35 (n= 6) combined with previous experience in 14 patients with SakSTAR (n= 7) and SakSTAR(K35A, E38A, K74A, E75A, R77A) (n= 7) (31) and in 24 patients with SakSTAR (32), and with subsequent non-randomized

experience in patients with SakSTAR (n= 30) with SakSTAR(K74A) (n= 12) and with SakSTAR(K74A, E75A, R77A) (n= 7) (data not shown), allows an initial estimation of the prevalence of immunization by intra-arterial 5 treatment with SakSTAR or variants with an altered K74, E75, R77 epitope [SakSTAR(K74A), SakSTAR(K74A, E75A, R77A) and SakSTAR(K35A, E38A, K74A, E75A, R77A)]. Neutralizing activity data after 2 to 4 weeks, available in 70 patients with peripheral arterial occlusion given 10 intra-arterial SakSTAR, revealed that 56 patients (80 percent) had levels > 5 μ g compound neutralized per mL plasma. Of the patients given SakSTAR(K74A), SakSTAR(K74A, E75A, R77A) or SakSTAR(K74A, E75A, K74A, E75A, R77A), 27 of the 43 (63 percent) had neutralizing 15 activity levels of > 5 μ g compound per mL plasma. This difference is statistically significant (p= 0.05 by

20 EXAMPLE 4

Construction, epitope mapping with murine monoclonal antibodies and absorption with pooled plasma of immunized patients, of alanine-substitution mutants of staphylokinase

Fisher's exact test) indicating that the K74,E75,R77 epitope is a major determinant of antibody induction.

25 1. <u>Introduction</u>

Site-directed mutagenesis was applied to residues other than "charged amino acids" in order to identify i) additional residues belonging to epitopes I and III identified with the panel of murine Mabs and ii) amino acids determining absorption to antiserum from immunized patients. Since functional epitopes generally comprise more than one amino acid residue critical for antibody binding, identification of additional residues in these epitopes could lead to the construction of new combination derivatives displaying a lower antigenic profile, while keeping the specific activity and the temperature stability of wild-type staphylokinase. In this example, the construction and characterization of

SakSTAR variants in which one or at most two amino acids (adjac nt or in close vicinity) were substituted with alanine is described. The mutants described under this example are listed in Table 3. These variants were

5 expressed in <u>E. coli</u>, purified and characterized in terms of specific activity, reactivity with the panel of murine monoclonal antibodies, and absorption of antibodies from plasma of patients treated with wild-type SakSTAR.

10 2. Reagents and Methods

The source of all reagents used in the present study has previously been reported (22), or is specified below. The template vector for mutagenesis, pMEX602sakB (i.e. pMEX.SakSTAR), has been described elsewhere (23).

- 15 Restriction and modification enzymes were purchased from New England Biolabs (Leusden, The Netherlands), Boehringer Mannheim (Mannheim, Germany) or Pharmacia (Uppsala, Sweden). The enzymatic reactions were performed according to the supplier recommendation. The mutagenic
- oligonucleotides and primers were obtained from Eurogentec (Seraing, Belgium). Plasmid DNA was isolated using a purification kit from Qiagen (Hilden, Germany) or the BIO 101 RPM kit (Vista, CA), as recommended.

 Transformation-competent <u>E. coli</u> cells were prepared by
- the well-known calcium phosphate procedure. Nucleotide sequence determination was performed on double strand plasmid DNA with the dideoxy chain termination method, using the T7 sequencing kit (Pharmacia, Uppsala, Sweden). Polymerase chain reactions (PCR) were performed using Taq
- polymerase from Boehringer Mannheim (Mannheim, Germany) or Vent polymerase (New England Biolabs, Leusden, The Netherlands). The recombinant DNA methods required to construct the variants described in this example are well established (22, 27).

35

Construction of expression plasmids

The variants SakSTAR(Y17A,F18A), Sak
STAR(F104A), SakSTAR(F111A), SakSTAR(Y9A), SakSTAR(Y91A),

SakSTAR(Y92A), SakSTAR(I87A), SakSTAR(I106A) and SakSTAR(I120A) were constructed with the Chameleon
Double-Stranded Site-Directed Mutagenesis kit from
Stratagene (La Jolla, USA), using the pMEX.SakSTAR vector
as template, and following instructions of the supplier.
The mutagenic oligonucleotides (not shown) were used in
combination with the selection-primer LY34 5'
CAAAACAGCCGAGCTTCATTCATTCAGC, which destroys the unique
HindIII site located 3' to the staphylokinase encoding

- 10 gene in pMEX.SakSTAR and allows to counter-select the non-mutant progeny by HindIII digestion. The deletion of the HindIII site was in most cases correlated with the presence of the desired mutation introduced by the mutagenic oligonucleotide. The variant SakSTAR(I133A),

 15 was constructed by performing a polymerase chain reaction on the pMEX.SakSTAR plasmid using the primer 818A located
 - (5' CAGGAAACAGAATTCAGGAG) and the mutagenic primer LY58 (5' TTCAGCATGCTGCAGTTATTTCTTTTCTGCAACAACCTTGG). The
- amplified product (30 cycles: 30 sec at 94°C, 30 sec at 50°C, 30 sec at 72°C) was purified, digested with EcoRI and PstI, and ligated into the corresponding sites of pMEXSakSTAR. The variants SakSTAR(I128A), SakSTAR(L127A) and SakSTAR(N126V) were constructed by performing a
- 25 polymerase chain reaction using the primer 818A located at the 5' end of the sakSTAR gene and mutagenic primers (not shown). The amplified product (30 cycles: 1 sec at 94°C, 1 sec at 50°C, 10 sec at 72°C) was purified, digested with EcoRI and StyI, and ligated into the
- 30 corresponding sites of pMEXSakSTAR.

at the 5' end of the sakSTAR gene

The variant SakSTAR(F125A) was constructed by performing two consecutive PCR reactions (30 cycles: : 30 sec at 94°C, 30 sec at 50°C, 30 sec at 72°C). In the first reaction, a fragment of pMEX.SakSTAR was amplified

35 with the primers 818A and a mutagenic primer. This amplified fragment was then used as template in a second PCR reaction with a mutagenic primer in order to further elongate the fragment downstream of the Styl site present

in the sakSTAR gene (corresponding to amino acids 130-131 of SakSTAR). The resulting product was digested with EcoRI and StyI, and ligated into the corresponding sites of pMEXSakSTAR.

The plasmids encoding all the other variants 5 listed in Table 3 were constructed by direct PCR or by the spliced overlap extension polymerase chain reaction (SOE-PCR) (24) using pMEX.SakSTAR or available plasmids encoding SakSTAR variants as template. Two fragments were 10 amplified by PCR (30 cycles: 1 sec at 94°C, 1 sec at 50°C, 10 sec at 72°¢), the first one starting from the 5' end (primer 818A) ϕf the staphylokinase gene to the region to be mutagehized (forward primer), the second one from this same region (backward primer) to the 3' end of 15 the gene with primer 818D (5' CAAACAGCCAAGCTTCATTCATTCAGC). The forward and backward primers shared an overlap of around 24 bp (primers not shown). The two purified fragments were then assembled together in a second PCR reaction with the 20 external primers 818A and 818D (30 cycles: 1 sec at 94°C, 1 sec at 50°C, 10 sec at 72°C). The amplified product from this final reaction was purified, digested with EcoRI and HindIII and ligated into the corresponding site

25 the variant was confirmed by sequencing the entire SakSTAR coding region.

4. Expression and purification of SakSTAR variants

The SakSTAR variants were expressed and

of pMEX.SakSTAR. For each construction, the sequence of

purified, as described below, from transformed <u>E. coli</u> grown in terrific broth (TB) medium (28). A 2 to 4 mL aliquot of an overnight saturated culture in LB medium was used to inoculate a 1 to 2 L culture in terrific broth supplemented with 100 μ g/mL ampicillin. The culture

35 was incubated with vigorous aeration and at 30°C. After about 16 hours incubation, IPTG (200 μ mol/L) was added to the culture to induce expression from the tac promoter. After 3 hours induction, the cells were pelleted by

centrifugation at 4,000 rpm for 20 min, resuspended in 1/10 volume of 0.01 mol/L phosphate buffer pH 6-6.5 and disrupted by sonication at 0°C. The suspension was centrifuged for 20 min at 20,000 rpm and the supernatant was stored at 4°C or at -20°C until purification. The material was purified essentially as described above (Example 2): cleared cell lysates containing the SakSTAR variants were subjected to chromatography on a 1.6 x 5 cm column of SP-Sephadex, followed by chromatography on a 1.6 x 8 cm column of phenyl-Sepharose. The SakSTAR containing fractions, localized by SDS-gel electrophoresis, were pooled for further analysis.

5. Physicochemical and biochemical analysis

- Protein concentrations were determined according to Bradford (29). SDS-PAGE was performed with the Phast SystemTM (Pharmacia, Uppsala, Sweden) using 10-15% gradient gels and Coomassie Brillant blue staining, and the specific activities of SakSTAR
- solutions were determined with a chromogenic substrate assay carried out in microtiter plates (as described in example 2). The specific activity of the different SakSTAR variants are summarized in Table 3.

25 6. Reactivity of SakSTAR variants with a panel of murine monoclonal antibodies

The methodology used to determine the reactivity of the SakSTAR variants with a panel of murine monoclonal antibodies was described in example 1 above.

- Table corresponds to the layout of Table 1, as described in example 1). Apparent association constants at least 10-fold lower than those of wild-type staphylokinase were considered as significant and are indicated in bold type 35 in the table.
 - In order to obtain a comprehensive inventory of the properties of Ala-substitution variants of the SakSTAR molecule, 67 plasmids encoding variants with

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substitution of a single or two adjacent amino acids with Ala were constructed, expressed and purified. Together with the 35 charged residue to Ala-substitution variants previously described (22, and example 2), this analysis covers all residues in SakSTAR except Gly, Ala and Pro, as illustrated in Figure 3. Eight of the variants could not be obtained in purified form, primarily as a result of low expression levels, 11 variants were inactive, 56 had a reduced specific activity, and 27 had a maintained or increased specific activity (≥100 kHU/mg). The yields of purified material from cultures of expressed plasmids were 16 mg/L (median, 10 to 90 percentile range 4 to 41 mg/L). SDS polyacrylamide gel electrophoresis consistently showed one main band with Mr≈ 16,000, usually representing 95% of total protein (not shown).

Substitution of K35, N95, S103 or K135 with Ala yielded variants with specific activities of ≥200 kU/mg. Substitution of W66, Y73 or E75 with Ala reduced the 20 reactivity of the variants with ≥3 antibodies of epitope cluster I, of H43 or V45 with Ala that with 3 antibodies from epitope cluster II and of V32, K35, D82 and K130 with Ala that with ≥3 antibodies of epitope cluster III.

25 7. <u>Absorption of antibodies, elicited in patients by treatment with SakSTAR</u>

For the present example, the three plasma pools, as described in example 2 were used. The methodology used to evaluate the absorption with

30 wild-type staphylokinase and with SakSTAR variants, of antibodies elicited in patients treated with SakSTAR, is described in detail in example 2. The results are summarized in Table 3. Whereas wild-type SakSTAR and most of the variants analyzed in this example absorbed more

35 than 95% of the binding antibodies from pooled plasma of the 10 patients, incomplete absorption (<60%) was observed with SakSTAR(Y73A), and with SakSTAR(K74A). The predominant role of Lys74 for antibody recognition has

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28

been demonstrated previously (see example 2). The present results indicate that Tyr73 participates to the same major epitope as Lys74, or, alternatively, that substitution at Tyr73 may indirectly induce a structural modification of the "K74-epitope". Absorption with pooled plasma from 3 patients from which >95% of the antibodies were absorbed with SakSTAR(K35A,E38A,K74A,E75A,R77A) (Subpool C, see example 2) was nearly complete with most variants tested.

10

EXAMPLE 5

Construction, epitope mapping with murine monoclonal antibodies and absorption with pooled plasma of immunized patients, of staphylokinase variants with substitution of

15 <u>S34</u>, <u>G36</u> and/or H43

The natural variant Sak42D differs from SakSTAR in three amino acids and corresponds to SakSTAR(S34G, G36R,H43R). Sak42D is characterized by reduced reactivity with some murine antibodies of epitope clusters II and III and a slightly reduced absorption of antibodies from plasma of patients treated with SakSTAR (Table 4). Mutagenesis of these residues in SakSTAR revealed that the reduced reactivity with epitope cluster III and with immunized patient plasma could be ascribed to the G36R substitution, the H43R substitution mediated the reduced reactivity with epitope cluster II but had no effect on the reactivity with immunized patient plasma, whereas the S34A substitution had no effect. The G36R substitution could be combined with the K74R but not with the K74A

30 substitution, without significant reduction of the specific activity (Table 4).

EXAMPLE 6

Construction, epitope mapping with murine monoclonal antibodies and absorption with pooled plasma of immunized patients, of staphylokinase variants with substitution of K35, E65, Y73, K74, E80+D82, N95, K130, V132 and/or K135

Based on the results of the alanine—
substitution analysis in example 4, K35, N95 and K135
were selected for further analysis because SakSTAR(K35A),
SakSTAR(N95A) and SakSTAR(K135A) had a two-fold increased
specific activity, Y73 and K74 because SakSTAR(Y73A) and
SakSTAR(K74A) had a markedly reduced reactivity with
antibodies from epitope cluster I and diminished
absorption of antibodies from plasma of patients
immunized by treatment with SakSTAR, and K35, E80+D82,
K130 and V132 because SakSTAR(K35A), SakSTAR(E80A,D82A),
SakSTAR(K130A) and SakSTAR(V132A) had a reduced

reactivity with antibodies from epitope cluster III.

In an effort to maximize the activity/ antigenicity ratio, these amino acids were substituted 20 with other amino acids than Ala. As summarized in Table 5, substitution of K35\with A, E or Q revealed that SakSTAR(K35A) had the most interesting properties, substitution of Y73 with F, H, L, S or W did not rescue the marked reduction in specific activity, and K74 25 confirmed its key role in binding of antibodies from immunized patient plasma, the best specific activity/ antigenicity ratios being obtained with SakSTAR(K74Q) and SakSTAR(K74R). SakSTAR(E80A, D82A) was preferred over the single residue variants SakSTAR(E80A) or SakSTAR(D82A) 30 because of its somewhat lower reactivity with immunized patient plasma. SakSTAR(N95A) could not be further improved by substitution of N95 with E, G, K or R and it was unable to confer its increased specific activity to variants containing K74A or K135R. Finally SakSTAR(K130A) 35 was outperformed in terms of specific activity by

SakSTAR(K130T) and SakSTAR(V132A) by SakSTAR(V132R).

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EXAMPLE 7

Construction, epitobe mapping with murine monoclonal antibodies and absorption with pooled plasma of immunized patients of combination variants of SakSTAR(K130T,K135R) and SakSTAR(E80A,D82A,K130T,K135R) with K35A,G36R,E65X,K74X and selected other amino acids

In the present and the following examples an additional plasma pool was made from 40 patients obtained several weeks after treatment with SakSTAR (Pool 40). The original pool from 10 patients is further identified as Pool 10. The absorption of staphylokinase-specific antibodies was quantified as described above and elsewhere (22).

The SakSTAR (K130T,K135R) variant was taken as a template for additive mutagenesis because of its high specific activity with a moderate reduction of binding to antibodies of epitope cluster III and absorption of antibodies from immunized patient plasma (Table 6).

Addition of G36R, K74R, or K74Q or both to the template did not markedly reduce the specific activity, reduced the reactivity with monoclonal antibodies against epitope cluster III (G36R substitution) and decreased the absorption of antibodies from immunized patient plasma (K74R or K74Q substitution). Combination of E65A or E65Q with K74Q in the SakSTAR(K130T,K135R) template reduced the absorption of antibodies from Pool 10 and Pool 40 to around 50 and 60 percent respectively, without markedly

selected amino acids in the SakSTAR(E65Q,K74Q,K130T,
30 K135R) template did not further reduce the antibody
absorption from Pool 10 or Pool 40. Surprisingly, the
substitution of K136 with A and the addition of K in
position 137 resulted in a marked increase in specific
activity, as measured in the chromogenic substrate assay.

reducing the specific activity. Addition substitution of

Combination of the SakSTAR(E80A,D82A) and Sak-STAR(K130T,K135R) templates, did not affect the specific activity and had a reduced reactivity with epitope cluster III antibodies (Table 7). Therefore the SakSTAR(E80A,D82A,K130T,K135R) template was selected for further mutagenesis. Addition of K74R and even m re of K74Q drastically reduced the reactivity with immunized patient plasma. Finally, addition of E65D or of K35A or 5 E65S to the SakSTAR(K74R,E80A,D82A,K130T,K135R) or SakSTAR(K74Q,E80A,D82A,K130T, K135R) templates yielded variants with intact specific activity which only bound ≤45 of the antibodies of pooled immunized patient plasma and less than 15 percent of the subpool reacting for more 10 than 50 percent with the K74,E75,R77 epitope.

EXAMPLE 8

Characterization of selected variants of staphylokinase with intact specific activity and less than 50%

15 <u>adsorption of pooled SakSTAR specific human antibodies</u> <u>elicited in patients by treatment with wild-type SakSTAR</u>

1. <u>Introduction</u>

Twenty three of the variants constructed and characterized in the above examples combined the

20 properties of a residual specific activity of ≥100 kHU/mg and ≤50 percent absorption with the pool of antisera obtained from 10 patients treated with wild-type SakSTAR. The results are summarized in Table 8. Results obtained with Subpool B and Subpool C and with the pool of 40

25 patients treated with wild-type SakSTAR are included. SakSTAR(K74Q,E80A,D82A,K130T, K135R), SakSTAR(E65D,K74R,E80A,D82A,K130T,K135R), SakSTAR(K35A,E65D,K74Q,E80A,D82A,K130T,K135R) and SakSTAR(E65Q,K74Q,N95A,E118A,K130A,K135R,K136A,∇137K) were selected for further

30 characterization.

2. <u>Fibrinolytic properties of SakSTAR variants in human</u> plasma_in_vitro

The fibrinolytic and fibrinogenolytic

35 properties of the SakSTAR variants were determined as previously described. Dose- and time-dependent lysis of

125 I-fibrin labeled human plasma clots submerged in human plasma was obtained with the selected variants (Table 9).

Spontaneous clot lysis during the experimental period was ≤5% (not shown). Equi-effective concentrations of test compound (causing 50% clot lysis in 2 hrs; C₅₀), determined graphically from plots of clot lysis at 2 hrs versus the concentration of plasminogen activator (not shown), ranged from 0.11 ± 0.01 to 0.24 ± 0.04 g/mL at which the residual fibrinogen levels ranges between 92 ± 30 and 97 ± 30 percent of baseline (Table 9). The concentrations of compound causing 50% fibrinogen

- 10 degradation in 2 hrs in human plasma in the absence of fibrin were determined graphically from dose-response curves (not shown). These values (mean \pm SD of 3 independent experiments) ranged from 14 \pm 3.2 to 29 \pm 3.1 μ g/mL (Table 9). Surprisingly the very high specific
- 15 activity of SakSTAR(E65Q,K74Q,N95A,E118A,K130A,K135R,K136A,∇137K) in the chromogenic assay was not associated with an increased thrombolytic potency in a plasma milieu.

The temperature stability of selected SakSTAR variants The temperature stability of preparations of SakSTAR(K74Q,E80A,D82A,K130T,K135R), SakSTAR(E65D,K74R, E80A,D82A,K130T,K135R) and SakSTAR(K35A,E65D,K74Q,E80A, D82A,K130T,K135R), dissolved to a concentration of 1.0 25 mg/mL in 0.15 mol/L NaCl, 0.01 mol/L phosphate buffer, pH

- 7.5 at various temperatures is illustrated in Fig. 4. At temperatures up to 37°C, all compounds remained fully active for up at least three days. At 56°C and 70°C the three variants were however less stable than wild-type 30 SakSTAR.
 - 4. <u>Pharmacokinetic properties of SakSTAR variants</u> following bolus injection in hamsters

The pharmacokinetic parameters of the disposition of SakSTAR variants from blood were evaluated in groups of 4 hamsters following intravenous bolus injection of 100 μ g/kg SakSTAR variant. SakSTAR-related antigen was assayed using the ELISA described elsewhere.

The ELISA was calibrated against each of the SakSTAR variants to be quantitated. Pharmacokinetic parameters included: initial half-life (in min), t1/2α= ln2/α; terminal half-life (in min), t1/2β=ln2/β; volume of the central (plasma) compartment (in mL), V_c= dose/(A+B); area under the curve (in μg.min.mL⁻¹), AUC= A/α + B/β; and plasma clearance (in mL.min⁻¹), Clp= dose/AUC (33).

The disposition rate of staphylokinase-related antigen from blood following bolus injection of 100 μ g/kg of the selected SakSTAR variants in groups of 4 hamsters could adequately be described by a sum of two exponential terms by graphical curve peeling (results not shown), from which the pharmacokinetic parameters summarized in Table 10 were derived. The pharmacokinetic parameters of the mutants were not markedly different from those of wild type SakSTAR. Initial plasma half-lives $(t1/2(\alpha))$ ranged between 2.0 and 3.2 min and plasma clearances (Clp) between 1.6 and 4.1 mL/min.

20 EXAMPLE 9

Comparative thrombolytic efficacy and immunogenicity of SakSTAR(K740,E80A,D82A, K130T,K135R) and SakSTAR(E65D,K74R,E80A,D82A,K130T,K135R) versus SakSTAR in patients with peripheral arterial occlusion

25 1. Purification for use in vivo

Eighteen liter cultures (in 2 L batches) of the Variants SakSTAR(K74Q,E80A,D82A,K130T, K135R) and SakSTAR(E65D,K74R,E80A,D82A,K130T,K135R) were grown for 20 hours in terrific broth medium (28), supplemented with

- 30 100 μ g/mL ampicillin and induced with IPTG during the last 3 hours. The cells were pelleted, resuspended in $^{1/10}$ volume of 0.01 mol/L phosphate buffer, pH 6.0, disrupted by sonication and cleared by centrifugation. The compounds were purified by chromatography on a 10 x 7
- om column of SP-Sepharose, equilibrated with 0.01 mol/L phosphate buffer, pH 6.0 and eluted with a 1 mol/L NaCl gradient (3 column volumes). The fractions containing SakSTAR variant were pooled, solid NaCl was added to a

concentration of 2.5 mol/L and the material was chromatographed on a 10 \times 20 cm column of phenyl-Sepharose followed by stepwise elution with 0.01 mol/L phosphate buffer, pH 6.0. The materials were

- 5 desalted on a 10 x 45 cm column of Sephadex G25, concentrated by application on a 5 x 10 cm column of SP-Sepharose with stepwise elution with 1.0 mol/L NaCl and finally gel filtered on a 6 x 60 cm column of Superdex 75 equilibrated with 0.15 m NaCl, 0.01 mol/L
- 10 phosphate buffer, pH 7.5 to further reduce their endotoxin content. The SakSTAR variant containing fractions were pooled, the protein concentration was adjusted to 1 mg/mL and the material sterilized by filtration through a 0.22 m Millipore filter. The
- 15 methodology used to determine specific activity, endotoxin contamination, bacterial sterility and toxicity in mice is described above and elsewhere (22). The purity of the preparation was evaluated by SDS gel electrophoresis on 10% gels to which 40 g of compound was 20 applied.

Out of culture volumes of 18 liters of SakSTAR variant, 840 mg of SakSTAR(K74Q,E80A, D82A,K130T,K135R) with a specific activity of 140 kHU/mg and 800 mg Sak-STAR(E65D, K74R,E80A,D82A,K130T,K135R) with a specific activity of 150 were purified. The endotoxin content was <0.1 and 0.26 IU/mg. Gel filtration on HPLC revealed a single main symmetrical peak in the chromatographic range of the column, representing >98% of the eluted material (total area under the curve) (not shown). SDS gel electrophoresis of 40 g samples revealed single main components (not shown). Preparations sterilized by filtration proved to be sterile on 3 day testing as

SakSTAR variants in groups of 5 mice (3 mg/kg body 35 weight), did not provoke any acute reaction, nor reduced weight gain within 8 days, in comparison with mice given an equal amount of saline (not shown).

described elsewhere (22). Intravenous bolus injection of

2. Thrombolytic efficacy

Wild-type SakSTAR or the variants SakSTAR(K74Q, E80A,D82A,K130T,K135R) or SakSTAR(E65D,K74R,E80A,D82A, K130T,K135R) were administered intra-arterially at or in the proximal end of the occlusive thrombus as a bolus of 2 mg followed by an infusion of 1 mg/hr (reduced overnight in some patients to 0.5 mg/hr) in groups of 15, 6 and 6 patients respectively with angiographically documented occlusion of a peripheral artery or bypass graft

35

- 10 of less than 30 days duration. Patients were studied after giving informed consent, and the protocol was approved by the Human Studies Committee of the University of Leuven. Inclusion and exclusion criteria, conjunctive antithrombotic treatment (including continuous
- 15 intravenous heparin) and the study protocol were essentially as previously described (22).

Relevant baseline characteristics of the individual patients and results of treatment and outcome are shown in Table 11. Intra-arterial infusion, at a dose

- 20 of 3.5 to 27 mg and a duration of 2 to 44 hrs, induced complete recanalization in 22 patients and partial recanalization in 5. Complementary endovascular procedures (mainly PTA) were performed in 13 patients and complementary reconstructive vascular surgery following
- 25 thrombolysis in 5. One patient underwent major amputation. Bleeding complications were usually absent or limited to mild to moderate hematoma formation at the angiographic puncture sites (data not shown). One patient, given wild-type SakSTAR suffered a non-fatal
- 30 intracranial bleeding, one (BUE) a retroperitoneal hematoma and two (MAN and STRO) a gastro-intestinal bleeding.

Circulating fibrinogen, plasminogen and α_2 -antiplasmin levels remained unchanged during infusion of the SakSTAR moieties (data not shown), reflecting absolute fibrin specificity of these agents at the dosages used (data not shown). Significant <u>in vivo</u> fibrin digestion occurred as evidenced by elevation of fibrin

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fragment D-dimer levels. Intra-arterial heparin therapy prolonged aPTT levels to a variable extent (data not shown).

5 3. Antibody induction

Staphylokinase-neutralizing activity in plasma and antigen-specific IgG antibodies were quantitated essentialy as described above and elsewhere (22). Antibody-related SakSTAR-, SakSTAR(K74Q,E80A,D82A,

- 10 K130T,K135R) and SakSTAR(E65D,K74R,E80A,D82A,
 K130T,K135R) neutralizing activity and anti-SakSTAR,
 anti-SakSTAR(K74Q,E80A,D82A,K130T,K135R) and
 anti-SakSTAR(E65D,K74R,E80A,D82A,K130T,K135R) IgG, were
 low at baseline and during the first week after the
- infusion (Figure 5). From the second week on, neutralizing activity levels increased to reach median values at 3 to 4 weeks of 9 μg SakSTAR(K74Q,E80A,D82A, K130T,K135R) and 0.5 μg SakSTAR(E65D,K74R,E80A,D82A, K130T,K135R) neutralized per mL plasma in the patients
- 20 treated with the corresponding moieties, respectively, as compared to median value of 24 μg wild-type SakSTAR neutralized per mL in the 15 patients treated with SakSTAR. The levels of anti-SakSTAR(K74Q, E80A, D82A, K130T, K135R) and of anti-SakSTAR(E65D, K74R, E80A,
- D82A,K130T,K135R) IgG increased to median values at 3 to 4 weeks of 420 and 30 μ g/mL plasma in patients treated with the corresponding moieties, respectively, as compared to a median value of 590 μ g anti-SakSTAR per mL plasma in the patients treated with SakSTAR (Figure 5).
- The prevalence of immunization, defined as neutralizing activities in plasma after 2 to 4 weeks exceeding 5 g/ml was 3 of 6 patients (50 percent) with SakSTAR(K74Q,E80A, D82A,K130T,K135R), 1 of 6 patients (17 percent) with SakSTAR(E65D,K74R,E80A,D82A,K130T,K135R), as compared to
- 35 56 of 70 patients (80 percent) with SakSTAR. This difference is statistically highly significant (p= 0.01 by 2 x 3 Chi square analysis).

The antibodies induced by treatment with SakSTAR were completely absorbed by SakSTAR but incompletely by SakSTAR(K74Q,E80A,D82A,K130T,K135R) and by SakSTAR(E65D,K74R, E80A,D82A,K130T,K135R) (Table 12).

- 5 Antibodies induced by treatment with Sak-STAR(K74Q,E80A,D82A,K130T,K135R), detectable in 4 of the 6 patients, were completely (≥90 percent) absorbed by SakSTAR, by SakSTAR(K74Q,E80A,D82A,K130T, K135R) and by SakSTAR(E65D,K74R,E80A,D82A,K130T,K135R), indicating that
- immunization was not due to necepitopes generated by substitution of wild-type amino acids. Antibodies induced by treatment with SakSTAR(E65D,K74R,E80A,D82A, K130T,K135R) detectable in one patient (URB) were completely absorbed with SakSTAR(K74Q,E80A,D82A,
- 15 K130T,K135R) and with SakSTAR(E65D,K74Q,E80A,D82A, K130T,K135R) but incompletely (85%) with wild-type SakSTAR, suggesting that a small fraction of the induced antibodies might be directed against a necepitope in the variant used for infusion.

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EXAMPLE 10

Construction and absorption with pooled plasma of immunized patients of combination variants of SakSTAR(E650, K740, K130T, K135R) and other selected amino

25 acids

1. <u>Introduction</u>

In a final round of additive substitution mutagenesis, the SakSTAR(E65Q,K74Q,K130T, K135R) variant was taken as a template because it displayed a high

- 30 specific activity with a significant reduction of absorption (to 65 percent) of antibodies from pooled immunized patient plasma (Pool 40). The intermediate variants which were relevant for the composition of the finally selected variants are summarized in Table 13.
- 35 Addition of K35A, D82A and S84A, of T90A, E99D and T101S or of E108A and K109A reduced the antibody absorption to around 50 percent, whereas the combined addition of D82A, S84A and E108A, K109A reduced it to 41 percent.

Substitution of K136A combined with the addition of a Lys at the COOH terminus (-137K) increased the specific activity in a purified system but not in a plasma milieu nor in a hamster pulmonary embolism model (not shown), and further reduced the absorption of antibodies from pooled patient plasma to 30 percent. Finally, addition of the K35A, and T90A,E99D,T101S substitutions to this template yielded a mutant with intact thrombolytic potency which only bound 24 percent of the antibodies of pooled immunized patient plasma.

Based on this analysis, SakSTAR(E65Q,K74Q,D82A, S84A,E108A,K109A,K130T,K135R, K136A,V137K), (SY118), and SakSTAR(K35A,E65Q,K74Q,D82A,S84A,T90A,E99D,T101S, E108A,K109A,K130T,K135R,K136A,V137K), (SY141), were selected for further characterization. In addition, SakSTAR(K35A,E65Q,K74R,D82A,S84A,T90A,E99D,T101S, E108A,K109A,K130T,K135R,K136A,V137K), (SY145) with a Lysin position 74, was constructed and evaluated.

20 2. <u>Pharmacokinetic properties of SakSTAR variants</u> following bolus injection in hamsters

The disposition rate of staphylokinase-related antigen from blood following bolus injection of 100 μ g/kg of the selected SakSTAR variants in groups of 4 hamsters could adequately be described by a sum of two exponential terms by graphical curve peeling (results not shown). The pharmacokinetic parameters of the mutants were derived from these plasma disappearance curves not markedly different from those of wild type SakSTAR (results very similar to those of table 10, data not shown).

EXAMPLE 11

Characterization of selected variants derived from SakSTAR(E650, K740, K130T, K135R)

35 1. <u>Fibrinolytic properties of selected SakSTAR variants</u> towards human plasma in vitro

Dose- and time-dependent lysis of 125I-fibrin labeled human plasma clots submerged in human plasma was

obtained with the three selected variants (Table 14). Spontaneous clot lysis during the experimental period was $\leq 5\%$ (not shown). Equi-effective concentrations of test compound (causing 50% clot lysis in 2 hrs; C_{50}),

- 5 determined graphically from plots of clot lysis at 2 hrs versus the concentration of plasminogen activator (not shown), ranged from 0.15 \pm 0.02 to 0.19 \pm 0.01 μ g/ml at which no significant fibrinogen degradation occurred. The concentrations of compound causing 50% fibrinogen
- 10 degradation in 2 hrs in human plasma in the absence of fibrin were determined graphically from dose-response curves (not shown). These values (mean \pm SD of 3 independent experiments) ranged from 7.0 \pm 0.6 to 24 \pm 3.6 μ g/ml (Table 14).

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2. Temperature stability of selected SakSTAR variants

The temperature stability of preparations of SakSTAR(E65Q,K74Q,D82A,S84A,E108A,K109A,K130T,K135R,K136A, ∇ 137K), SakSTAR(K35A,E65Q,K74Q,D82A,S84A,T90A,

- 20 E99D,T101S,E108A,K109A,K130T,K135R,K136A,V137K), and SakSTAR(K35A,E65Q, K74R,D82A,S84A,T90A,E99D,T101S,E108A,K109A,K130T,K135R,K136A,V137K) dissolved to a concentration of 1.0 mg/ml in 0.15 M NaCl, 0.01 M phosphate buffer, pH 7.5 at various temperatures. At
- temperatures up to 37°C, all compounds remained fully active for up to at least three days. At 56°C and 70°C the variants were generally less stable than wild type SakSTAR (results very similar to those of Figure 4, data not shown).

EXAMPLE 12

Comparative thrombolytic efficacy and immunogenicity of SakSTAR(E650,K740, D82A,S84A,E108A,K109A,K130T,K135R,K136A,V137K), (SY118), SakSTAR(K35A, E650,K740,D82A,S84A,

- 5 T90A,E99D,T101S,E108A,K109A,K130T,K135R,K136A, V∇137K),
 (SY141), and SakSTAR(K35A,E650,K74R,D82A,S84A,T90A,
 E99D,T101S, E108A,K109A,K130T,K135R,K136A,∇137K),
 (SY145), in patients with peripheral arterial occlusion
- Large scale purification and conditioning of SakSTAR
 variants for use in vivo

Material was purified to homogeneity out of culture volumes of 18 liters. The endotoxin content was below 2 IU/mg. Gel filtration on HPLC revealed a single main symmetrical peak in the chromatographic range of the

- 15 column, representing >98% of the eluted material (total area under the curve) (not shown). SDS gel electrophoresis of 30 μg samples revealed single main components. Preparations sterilized by filtration proved to be sterile on 3 day testing. Intravenous bolus
- 20 injection of SakSTAR variants in groups of 5 mice (3 mg/kg body weight), did not provoke any acute reaction, nor reduced weight gain within 8 days, in comparison with mice given an equal amount of saline (not shown).

Groups of 6 patients with angiographically
25 documented peripheral arterial occlusion (PAO) were
studied. Relevant baseline characteristics of the
individual patients are shown in Table 15. Table 16
summarizes the individual treatment and outcome.
Intra-arterial infusion, at a dose of 6 to 24 mg and a

- 30 duration of 4 to 29 hrs, induced complete recanalization in most patients. Circulating fibrinogen, plasminogen and α_2 -antiplasmin levels remained essentially unchanged during infusion of the SakSTAR variants (data not shown), reflecting absolute fibrin specificity of these agents at
- 35 the dosages used. Antibody-related SakSTAR(E65Q,K74Q, D82A,S84A,E108A,K109A,K130T,K135R,K136A,V137K)-, Sak-STAR(K35A,E65Q,K74Q,D82A,S84A,T90A,E99D,T101S,E108A,

K109A, K130T,K135R,K136A, ∇ 137K) - and SakSTAR(K35A,E65Q, K74R,D82A,S84A,T90A,E99D, T101S,E108A,K109A,K130T,K135R, K136A, ∇ 137K) -neutralizing activity, were low at baseline and during the first week after the infusion (Table 17).

- 5 From the second week on neutralizing activity levels increased to reach median values at 3 to 4 weeks of 19 μ g SakSTAR(E65Q,K74Q,D82A,S84A,E108A,K109A,K130T,K135R,K136A, ∇ 137K), (SY118), 0.7 μ g SakSTAR(K35A,E65Q,K74Q,D82A,S84A,T90A,E99D,T101S,E108A,K109A,K130T,K135R,
- 10 K136A, ∇ 137K), (SY141), and 4.3 μ g SakSTAR(K35A,E65Q,K74R, D82A,S84A,T90A,E99D,T101S,E108A,K109A,K130T,K135R, K136A, ∇ 137K), (SY145), neutralized per ml plasma in the patients treated with the respective compounds, which for SY141 and SY145, but not for SY118 is lower than the
- 15 median value of 12 μ g wild type SakSTAR neutralized per ml in 69 patients treated with wild type SakSTAR.

Overt immunization (neutralizing activity at 3 to 4 weeks of 5 g compound per ml plasma) was observed in 56 of 70 patients treated with SakSTAR, in 5 of the 6

- 20 patients exposed to SakSTAR(E65Q,K74Q,D82A,S84A,E108A,
 K109A,K130T,K135R,K136A,V137K), (SY118), only in 2 of the
 6 patients given SakSTAR(K35A,E65Q,K74Q,D82A,S84A,T90A,
 E99D, T101S,E108A,K109A,K130T,K135R,K136A,V137K),
 (SY141), and in 1 of the 3 patients given SakSTAR(K35A,
- 25 E65Q, K74R, D82A, S84A, T90A, E99D, T101S, E108A, K109A, K130T, K135R, K136A, ∇ 137K), (SY145).

The results with respect to immunogenicity of the main variants studied in patients are summarized in Table 18. Clearly, variants SakSTAR(E65D,K74R,E80A,D82A,

30 K130T,K135R) and SakSTAR(K35A,E65Q,K74Q,D82A,S84A,T90A, E99D,T101S,E108A,K109A,K130T, K135R,K136A,∇137K) have a significantly reduced immunogenicity when compared to the wild type protein.

EXAMPLE 13

Construction, purification and characterization of cysteine-substitution mutants of staphylokinase

1. <u>Introduction</u>

5 Site-directed mutagenesis was applied to substitute exposed amino acids with single cysteine residues in order to construct i) homodimeric forms of staphylokinase, upon formation of an intermolecular disulfide bridge, and ii) polyethylene glycol-conjugated 10 molecules (PEG-derivatives). The aim of this example was twofold: first, the clearance can be reduced by increasing the size of the injected molecule (via dimerization or conjugation with large molecule such as PEG) and second, PEG-derivatives have also been shown to 15 induce a reduced immunoreactivity in animal models (for review, see ref. 34). In both cases, a prolonged half-life in vivo could help to reduce the pharmacological dose of staphylokinase in patients. This reduction could be accompanied with a reduced immunogenic 20 reaction against the thrombolytic agent, thus enhancing its pharmacological activity as a thrombolytic agent.

In this example, the construction and characterization of two SakSTAR variants in which one single amino acid was substituted with cysteine is

25 described. The mutants described under this example are listed in Table 19. These variants were expressed in E. coli, purified and characterized in terms of specific activity, fibrinolytic properties in human plasma in vitro and pharmacokinetic properties following bolus injection in hamsters.

2. Reagents and Methods

The source of all reagents used in the present study has previously been reported (22), or is specified 35 below. The template vector for mutagenesis, pMEX602sakB (i.e. pMEX.SakSTAR), has been described elsewhere (23). Restriction and modification enzymes were purchased from New England Biolabs (Leusden, The Netherlands),

Boehringer Mannheim (Mannheim, Germany) or Pharmacia (Uppsala, Sweden). The enzymatic reactions were performed according to the supplier recommendation. The mutagenic oligonucleotides and primers were obtained from

- 5 Eurogentec (Seraing, Belgium). Plasmid DNA was isolated using a purification kit from Qiagen (Hilden, Germany), as recommended. Transformation-competent <u>E. coli</u> cells were prepared by the well-known calcium phosphate procedure. Nucleotide sequence determination was
- 10 performed on double strand plasmid DNA with the dideoxy chain termination method, using the T7 sequencing kit (Pharmacia, Uppsala, Sweden). Polymerase chain reactions (PCR) were performed using Taq polymerase from Boehringer Mannheim (Mannheim, Germany). The recombinant DNA methods
- 15 required to construct the variants described in this example are well established (22, 27).

3. <u>Construction of expression plasmids</u>

The variants SakSTAR(K102C) and SakSTAR(K109C),

were constructed by the spliced overlap extension

polymerase chain reaction (SOE-PCR) (24) using

pMEX.SakSTAR encoding SakSTAR as template. Two fragments were amplified by PCR (30 cycles: 1 sec at 94°C, 1 sec at 50°C, 10 sec at 72°C), the first one starting from the 5'

25 end (primer 818A) of the staphylokinase gene to the region to be mutagenized (forward primer), the second one from this same region (backward primer) to the 3' end of the gene with primer 818D (5' CAAACAGCCAAGCTTCATT-

CATTCAGC). The forward and backward primers shared an

- overlap of around 24 bp (for the construction of K102C: TAT GAT AAG AAT TGC AAA AAA GAA GAA (backward) and TTC TTC TTT TTT GCA ATT CTT ATC ATA (forward), for the construction of K109C: AAA AAG AAG AAA CGT GCT CTT TCC CTA (backward) and TAG GGA AAG AGC ACG TTT CTT TTT
- 35 (forward)). The two purified fragments were then assembled together in a second PCR reaction with the external primers 818A and 818D (30 cycles: 1 sec at 94°C, 1 sec at 50°C, 10 sec at 72°C). The amplified product

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from this final reaction was purified, digested with EcoRI and HindIII and ligated into the corresponding site of pMFX.SakSTAR. For each construction, the sequence of the variant was confirmed by sequencing the entire coding 5 region.

Expression and purification of SakSTAR variants The SakSTAR variants were expressed and purified, as described below, from transformed E. coli 10 grown in terrific broth (TB) medium (28). A 2 to 4 mL aliquot of an overnight saturated culture in LB medium was used to inoculate a 1 to 2 L culture in terrific broth supplemented with 100 μ g/mL ampicillin. The culture was incubated with vigorous aeration and at 30°C. After 15 about 16 hours incubation, IPTG (200 μ mol/L) was added to the culture to induce expression from the tac promoter. After 3 hours induction, the cells were pelleted by centrifugation at 4,000 rpm for 20 min, resuspended in 1/10 volume of 0.01 mol/L phosphate buffer pH 6-6.5 and 20 disrupted by sonication at 0°C. The suspension was centrifuged for 20 min at 20,000 rpm and the supernatant was stored at 4°C or at -20°C until purification. The material was purified essentially as described above (Example 2): cleared cell lysates containing the SakSTAR 25 variants were subjected to chromatography on a 1.6 \times 5 cm column of SP-Sephadex, followed by chromatography on a

column of SP-Sephadex, followed by chromatography on a 1.6 x 5 cm column of SP-Sephadex, followed by chromatography on a 1.6 x 8 cm column of phenyl-Sepharose. The SakSTAR containing fractions, localized by SDS-gel electrophoresis, were pooled for further analysis.

5. Biochemical analysis

Protein concentrations were determined according to Bradford (29). SDS-PAGE was performed with the Phast SystemTM (Pharmacia, Uppsala, Sweden) using 10-15% gradient gels and Coomassie Brillant blue staining, and the specific activities of SakSTAR solutions were determined with a chromogenic substrate assay carried out in microtiter plates (as described in

example 2). The specific activity of the different SakSTAR variants are summarized in Table 19.

Mutant SakSTAR(K102C) was essentially monomeric as visualized by SDS-PAGE and Coomassie Brillant blue staining. Its specific activity was comparable to that of wild-type staphylokinase. In contrast, SakSTAR(K109C) showed a propensity to form dimers (> 60%). This resulted in a markedly increased specific activity in the plasminogen-coupled chromogenic substrate assay (see

- 10 Table 19). Upon reduction with dithiothreitol (DTT) (20-fold molar excess during 1.5 hour at 37°C) and alkylation with iodoacetamide (100-fold molar excess during 1 hour at 37°C), the Kl09C dimer is converted into a stable monomer and its resulting specific activity is
- within the expected range towards wild-type staphylokinase (Table 19). This result confirms that formation of homodimers is the unique determinant for this large increase in specific activity. Dimeric SakSTAR(K109C) was separated from monomeric
- SakSTAR(K109C) by chromatography on Source S (Pharmacia) (5 x 50mm). Loading buffer was 10 mM phosphate, pH 6.0 and dimeric SakSTAR(K109C) was eluted by a salt gradient (up to 1 M) in the same buffer. The dimeric SakSTAR(K109C) (>95% pure) containing fractions,
- 25 localized by SDS-gel electrophoresis, were pooled for further analysis.

6. <u>Chemical crosslinking of cysteine mutants of SakSTAR</u> with polyethylene glycol

- The thiol group of the cysteine mutant SakSTAR(K102C) was targeted for coupling with an activated polyethylene glycol, OPSS-PEG (Shearwater Polymers Europe, Enschede, The Netherlands). OPSS-PEG is a 5 kDa PEG molecule carrying a single activated thiol
- 35 group at one end that react specifically at slightly alkaline pH with free thiols. Modification of SakSTAR(K102C) was achieved by incubating the molecule (100 μ M) with a three-fold excess of SS-PEG in a 5 mM

phosphate, pH 7.9 solution at room temperature. The extent of the reaction was monitored by following the release f 2-thiopyridone from OPSS-PEG at 412 nm. After reaction (about 15 min), the excess of OPSS-PEG was 5 removed by purifying the derivatized SakSTAR(K102C-PEG) on a 1.6 x 5 cm column of SP-Sephadex as described above (see Example 2). The SakSTAR(K102C-PEG) containing fractions, localized by optical density at 280 nm, were pooled for further analysis. SDS-PAGE analysis and 10 Coomassie blue staining confirmed that PEG crosslinking on SakSTAR(K102C) was quantitative. As shown in Table 19, the specific activity of the PEG-derivative was only marginally affected when compared to that of wild-type

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staphylokinase.

7. <u>Fibrinolytic properties of SakSTAR variants in human plasma in vitro</u>

The fibrinolytic and fibrinogenolytic properties of SakSTAR variants were determined as 20 previously described. Dose- and time-dependent lysis of 125 I-fibrin labeled human plasma clots submerged in human plasma was obtained with four molecules: SakSTAR(K109C) as dimer and as monomer (after reduction and alkylation with iodoacetamide), the monomeric SakSTAR(K102C) and the 25 PEG-derivatized SakSTAR(K102C). Spontaneous clot lysis during the experimental period was ≤5% (not shown). Equi-effective concentrations of test compound (causing 50% clot lysis in 2 hrs; C_{50}), determined graphically from plots of clot lysis at 2 hrs versus the concentration of 30 plasminogen activator (not shown), were comparable to that of SakSTAR, for monomeric SakSTAR(K109C) and SakSTAR(K102C) (Table 19). However, it was observed that the C₅₀ for clot lysis by dimeric SakSTAR(K109C) was only 0.12 μ g/ml, which is approximately three-fold lower than 35 for wild-type staphylokinase. In contrast, a C_{50} of 0.60 μ g/ml was measured for SakSTAR(K102C-PEG), which is only two-fold higher than for wild-type staphylokinase. Thus,

dimerization of SakSTAR via disulfide bridges or increasing the size of the molecule via PEG-derivatization does not preclude the fibrinolytic activity of staphylokinase. While a PEG-molecule appears to reduce the diffusion and therefore fibrinolytic potency of the derivatized staphylokinase within a fibrin clot, dimerization of staphylokinase results in a synergistic fibrinolytic effect on human fibrin clots.

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10 8. Pharmacokinetic properties of dimeric SakSTAR(K109C) and SakSTAR(K102C-PEG) following bolus injection in hamsters

The pharmacokinetic parameters of the disposition of dimeric SakSTAR(K109C) and SakSTAR(K102C-PEG)

15 from blood were evaluated in groups of 4 hamsters following intravenous bolus injection of 100 µg/kg

SakSTAR variant. SakSTAR-related antigen was assayed using the ELISA described elsewhere. The ELISA was calibrated against each of the SakSTAR variants to be

20 quantitated. Pharmacokinetic parameters included: initial
 half-life (in min), t1/2α= ln2/α; terminal half-life (in
 min), t1/2β= ln2/β; volume of the central (plasma)
 compartment (in mL), VC= dose/(A+B); area under the curve
 (in μg.min.mL⁻¹), AUC= A/α + B/β; and plasma clearance (in
 25 mL.min⁻¹), Clp= dose/AUC (32).

The disposition rate of staphylokinase-related antigen from blood following bolus injection of 100 μ g/kg of the selected SakSTAR variants in groups of 4 hamsters could adequately be described by a sum of two exponential

- 30 terms by graphical curve peeling (results not shown), from which the pharmacokinetic parameters t1/2α and Clp, summarized in Table 19 were derived. The pharmacokinetic parameters of dimeric SakSTAR(K109C) and SakSTAR-(K102C-PEG) were markedly different from those of wild
- 35 type SakSTAR. Initial plasma half-lives (t1/2(α)) were 3.6 and 3.0 min and plasma clearances (Clp) were 0.52 and 0.32 mL/min, for dimeric SakSTAR(K109C) and SakSTAR-(K102C-PEG), respectively. These results may be due to

the increase of the Stokes radius of SakSTAR as a result of the dimerization or crosslinking with PEG. According to size-exclusion chromatography on Superdex50 by HPLC, dimeric SakSTAR(K109C) and SakSTAR(K102C-PEG) have apparent molecular weights of 33 kDa and 40 kDa, respectively.

EXAMPLE 14

Construction, purification and characterization of

10 cysteine-substitution mutants of variants of

staphylokinase with reduced immunogenicity

1. Introduction

Based on the results of example 13, additional polyethylene glycol derivatives of SakSTAR variants were constructed, purified and characterized. The least

- immunogenic variants SakSTAR(E65D, K74R, E80A, D82A, K130T, K135R), (SY19), and SakSTAR(K35A, E65Q, K74Q, D82A, S84A, T90A, E99D, T101S, E108A, K109A, K1-30T, K135R, K136A, V137K), (SY141), were used as templates,
- with the proviso that the COOH-terminus of the latter was reverted to the wild type sequence, S84A was replaced with E80 and K74Q replaced with K74R, yielding Sak-STAR(K35A,E65Q,K74R,E80A,D82A,T90A,E99D,T101S,E108A,K109A,K130T,K135R), (SY161). The introduced cysteine,
- which functions as acceptor of the polyethylene glycol molecule was located in the amino terminal region (preferably, but not exclusively, the Ser in position number 3 of the mature staphylokinase variant) in order to be released upon activation of staphylokinase (release
- of the 10 $\rm NH_2$ -terminal amino acids); finally polyethylene glycol molecules of different molecular weights (\underline{M}_r 5,000 to 20,000) were used, substituted with either OPSS or maleimide.

The mutants described under this example are

35 listed in Table 20. Th se variants were expressed in

E.coli, purified and characterized in terms of specific activity, fibrinolytic properties in human plasma in vitro, pharmacokinetic properties following bolus

injection in hamsters, thrombolytic properties following bolus injection in a hamster pulmonary embolism model, and absorption of antibodies from pooled immunized patient plasma (Pool 40).

5

2. Reagents and Methods The source of all reagents used in the present study has previously been reported (22), or is specified below. The template vector for mutagenesis, pMEX602sakB 10 (i.e. pMEX.SakSTAR), has been described elsewhere (23). Restriction and modification enzymes were purchased from New England Biolabs (Leusden, The Netherlands), Boehringer Mannheim (Mannheim, Germany) or Pharmacia (Uppsala, Sweden). The enzymatic reactions were performed 15 according to the supplier recommendation. The mutagenic oligonucleotides and primers were obtained from Eurogentec (Seraing, Belgium). Plasmid DNA was isolated using a purification kit from Qiagen (Hilden, Germany), as recommended. Transformation-competent E. coli cells 20 were prepared by the well-known calcium phosphate procedure. Nucleotide sequence determination was performed on double strand plasmid DNA with the dideoxy chain termination method, using the T7 sequencing kit (Pharmacia, Uppsala, Sweden). Polymerase chain reactions 25 (PCR) were performed using Taq polymerase from Boehringer Mannheim (Mannheim, Germany). The recombinant DNA methods

30 3. <u>Construction of expression plasmids</u>

example are well established (22, 27).

The variants SakSTAR(S3C,E65D,K74R,E80A,D82A,K130T,K135R), (SY19(S3C)), SakSTAR(S2C,S3C,E65D,K74R,E80A,D82A,K130T,K135R), (SY19(2SC,3SC)), SakSTAR(S3C,K35A,E65Q,K74Q,D82A,S84A,T90A,E99D,T101S,E108A,K109A,K130T,K135R,K136A,V137K), (SY141(S3C)), SakSTAR(S2C,S3C,K35A,E65Q,K74Q,D82A,S84A,T90A,E99D,T101S,E108A,K109A,K130T,K135R,K136A,V137K), (SY141(S2C,S3C)), SakSTAR(S3C,K35A,E65Q,K74Q,E80A,D82A,T90A,E99D,T101S,E108A,

required to construct the variants described in this

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K109A, K130T, K135R), (SY160(S3C)) and SakSTAR(S3C, K35A, E65Q, K74R, E80A, D82A, T90A, E99D, T101S, E108A, K109A, K130T, K135R), (SY161(S3C)), were constructed by the spliced overlap extension polymerase chain reaction 5 (SOE-PCR) (24) using pMEX.SakSTAR encoding SakSTAR as template, two fragments were amplified by PCR (30 cycles: 1 sec at 94°C, 1 sec at 50°C, 10 sec at 72°C), the first one starting from the 5' end (primer 818A) of the staphylokinase gene to the region to be mutagenized (forward primer), the second one from this same region (backward primer) to the 3' end of the gene with primer 818D (5' CAAACAGCCAAGGTTCATTCATCAGC). The forward and backward primers shared an overlap of around 24 bp. The two purified fragments were then assembled together in a 15 second PCR reaction with the external primers 818A and 818D (30 cycles: 1 sec at 94°C, 1 sec at 50°C, 10 sec at 72°C). The amplified product from this final reaction was purified, digested with EcoRI and HindIII and ligated into the corresponding site of pMEX.SakSTAR. For each 20 construction, the sequence of the variant was confirmed by sequencing the entire SakSTAR coding region.

4. Expression and purification of SakSTAR variants

The SakSTAR variants were expressed and

25 purified, as described below, from transformed E. coli
grown in terrific broth (TB) medium (28). A 2 to 4 mL
aliquot of an overnight saturated culture in LB medium
was used to inoculate a 1 to 2 L culture in terrific
broth supplemented with 100 µg/mL ampicillin. The culture

30 was incubated with vigorous aeration and at 30°C. After
about 16 hours incubation, IPTG (200 µmol/L) was added to
the culture to induce expression from the tac promoter.
After 3 hours induction, the cells were pelleted by
centrifugation at 4,000 rpm for 20 min, resuspended in

35 1/10 volume of 0.01 mol/L phosphate buffer pH 6-6.5 and
disrupted by sonication at 0°C. The suspension was
centrifuged for 20 min at 20,000 rpm and the supernatant

was stored at 4°C or at -20°C until purification. The

material was purified essentially as described above (Example 2): cleared cell lysates containing the SakSTAR variants were subjected to chromatography on a 1.6 x 5 cm column of SP-Sephadex, followed by chromatography on a 1.6 x 8 cm column of phenyl-Sepharose. The SakSTAR containing fractions, localized by SDS-gel electrophoresis, were pooled for further analysis.

5. Biochemical analysis

10 Protein concentrations were determined according to Bradford (29). SDS-PAGE was performed with the Phast SystemTM (Pharmacia, Uppsala, Sweden) using 10-15% gradient gels and Coomassie Brillant blue staining, and the specific activities of SakSTAR
15 solutions were determined with a chromogenic substrate assay carried out in microtiter plates (as described in example 2).

6. Chemical crosslinking of cysteine mutants of SakSTAR with polyethylene glycol

The thiol group of the cysteine mutants was targeted for coupling with an activated polyethylene glycol, either OPSS-PEG or MAL-PEG (Shearwater Polymers Europe, Enschede, The Netherlands). OPSS-PEG is a 5 kDa 25 PEG molecule carrying a single activated thiol group at one end that reacts specifically at slightly alkaline pH with free thiols. MAL-PEG is a 5 kDa, 10 kDa or 20 kDa molecule carrying a maleimide group that reacts specifically with thiol groups under mild conditions in the 30 presence of other functional groups. Modification of the variants was achieved by incubating the molecule (100 μ M) with a three-fold excess of OPSS-PEG or MAL-PEG in a 5 mM phosphate, pH 7.9 solution at room temperature. After reaction (about 15 min), the excess of OPSS-PEG or 35 MAL-PEG was removed by purifying the derivatized SakSTAR variant on a 1.6 x 5 cm column of SP-Sephadex as

described above (see Example 2). The "pegylated" SakSTAR variant containing fractions, localized by optical densi-

35

ty at 280 nm, were pooled for further analysis. SDS-PAGE analysis and Coomassie blue staining confirmed that PEG crosslinking was quantitative. As shown in Table 20, the specific activities of the PEG-derivatives were only marginally affected when compared to that of wild-type staphylokinase.

7. Fibrinolytic properties of SakSTAR variants in human plasma in vitro

- The fibrinolytic and fibrinogenolytic properties of SakSTAR variants were determined as previously described. Dose- and time-dependent lysis of ¹²⁵I-fibrin labeled human plasma clots submerged in human plasma was obtained with all molecules tested.
- 15 Equi-effective concentrations of test compound (causing 50% clot lysis in 2 hrs; C₅₀), determined graphically from plots of clot lysis at 2 hrs versus the concentration of plasminogen activator (not shown), were comparable to or only slightly lower than that of SakSTAR (Table 20). The
- 20 C₅₀ for clot lysis by variants derivatized with P20 (PEG with \underline{M}_r 20 kDa) was about twice as high as the non-derivatized variants. Thus increasing the size of the molecule via PEG-derivatization does not markedly affect the fibrinolytic activity of staphylokinase. The
- PEG-molecules appear to reduce the diffusion and therefore fibrinolytic potency of the derivatized staphylokinase within a fibrin clot, but this appears to be less pronounced with variants substituted in their NH₂-terminal region which is released during processing of staphylokinase than with variants substituted in the
- 30 of staphylokinase than with variants substituted in the core of the molecule (cfr. Tables 19 and 20).

8. Pharmacokinetic properties of SakSTAR variants chemically modified with polyethylene glycol following bolus injection in hamsters

The pharmacokinetic parameters of the disposition of the pegylated variants from blood were evaluated in groups of 4 hamsters following intravenous

bolus injection of 100 μ g/kg SakSTAR variant. SakSTAR-related antigen was assayed using the ELISA described elsewhere. The ELISA was calibrated against each of the SakSTAR variants to be quantitated.

5 Pharmacokinetic parameters included: initial half-life (in min), t1/2α = ln2/α; terminal half-life (in min), t1/2β = ln2/β; volume of the central (plasma) compartment (in mL), VC= dose/(A+B); area under the curve (in μg.min.mL⁻¹), AUC= A/α + B/β; and plasma clearance (in mL.min⁻¹), Clp= dose/AUC (32).

The disposition rate of staphylokinase-related antigen from blood following bolus injection of 100 µg/kg of the selected SakSTAR variants in groups of 4 hamsters could adequately be described by a sum of two exponential terms by graphical curve peeling (results not shown), from which the plasma clearances Clp, summarized in Table 20 were derived. The clearances of pegylated variants were markedly different from those of wild type SakSTAR and were inversely proportional to the molecular weight of the PEG molecules, with an average reduction of 5-fold with PEG 5 kDa, 10-fold with PEG 10 kDa and 30-fold with PEG 20 kDa. These results may be due to the increase of the Stokes radius of SakSTAR as a result of crosslinking with PEG.

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EXAMPLE 15

Comparative thrombolytic efficacy and clearance of Sak-STAR(S3C-P20,E65D,K74R, E80A,D82A,K130T,K135R), (SY19(S3C-P20)), in two patients with acute myocardial

30 <u>infarction</u>

Large scale purification and conditioning of the SakSTAR variant for use in vivo

Material was purified to homogeneity out of culture volumes of 18 liters. The endotoxin content was 35 below 1 IU/mg. Gel filtration on HPLC revealed a single main symmetrical peak in the chromatographic range of the column, representing >98% of the eluted material (total area under the curve) (not shown). SDS gel

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electrophoresis of a 30 µg sample revealed single main component. The preparation sterilized by filtration proved to be sterile on 3 day testing as described in methods. Intravenous bolus injection of the SakSTAR variant in 5 mice (3 mg/kg body weight), did not provoke any acute reaction, nor reduced weight gain within 8 days, in comparison with mice given an equal amount of saline (not shown).

Two patients with acute myocardial infarction

10 were given a bolus injection of 5 mg SY19(S3C-P20). These
patients had a complete recanalization of the occluded
infarct-related artery as determined by coronary
angiography at 90 min after the bolus injection. The
material was cleared from the plasma with an initial

15 half-life of 3 to 4 hours, as compared to 4 to 6 minutes
for wild-type SakSTAR. These data confirm that pegylated
variants of SakSTAR may be useful for thrombolytic
therapy by single bolus injection at a reduced dose.

20 CONCLUSION

In summary, the present invention shows that staphylokinase variants with markedly reduced antibody induction but intact thrombolytic potency can be generated. This observation constitutes the first case in 25 which a heterologous protein, with the use of protein engineering techniques, is rendered significantly less immunogenic in man without reducing its biological activity. In addition, the present invention shows that selective chemical modification of staphylokinase or its 30 variants with polyethylene glycol of varying molecular weights is feasible, resulting in a reduction of the plasma clearance proportional to the molecular weight. In the preferred embodiment an amino acid in the NH2-terminal region of staphylokinase, the portion that is removed by 35 processing, is substituted with Cys and the introduced thiol group is chemically modified with OPSS-PEG or MAL-PEG. This results in homogeneous products which, upon single intravenous bolus injection in experimental

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animals and in patients have a maintained thrombolytic potency at markedly reduced doses.

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Alanine-to-wild-type" reversal variants of "charged-cluster-to-alanine" mutants of SakSTAR: Association constants (KA x 107 mol/L-1) for the binding to insolubilized murine monoclonal antibodies (Mabs), and absorption (percent) of antibodies of immunized patient plasma Table 1:

| Variant | Exp | | | | Epitope | | - | | murine MAb | (Abs | | | ľ | | | | | | |
|-----------------------------------|--------|---------|----------|----------|----------|-----------|------------------------|----------------|------------|----------|------------|----------------|-------------|-------------|----------------|-------------|-----------|------|-----------|
| | (mg/L) | (kU/mg) | 136 | 26A2 | ı. | 2BIZ 3GI | 310 18F | 12 TAHS | 788 | 1287 | 7F10 | 7111 | 7481 | 400 | 727.7 | 914 | 1000 | ١, | Subsect / |
| SakSTAR | | | - | F | | | F | | | | 12 | 40 | F | k | 62 | 90 | | | 32 |
| SakSTAR(K35A.E38A) | | 97 | 2 | 22 | 4.2 | 1.9 | 2 0 | 2 | 15 | 2 | 2.2 | ₽. | 40.1 | 40.1 | 0.1 | 0.1 | 93 | . 16 | 8 |
| SakSTAR(K74A.E75A.R77A) | | 110 | = | IO:> | <0.1 | <0.1 <0. | 130 | 13 | 78 | 4 | 33 | 2.4 | = | 4.0 | 2.1 | 6:0 | 25 | ÷ | 8 |
| SakSTAR(K35A.E38A,K74A.E75A.R77A) | | 8 | = | 6 | 6.1. | <0.1 <0. | 110 | 38 | 92 | 2 | 5.0 | ₩ 1. | 6 | 9.1 | 2. | 7 | 8 | = | 85 |
| SakSTAR(E38A,K74A,E75A,R77A) | | 5 | Ξ | <0.1 | <0.1 | <0.1 <0.1 | 140 | 33 | 92 | 2 | 7.1 | € 1. | 3.2 | 3.7 | 9.1 | = | 8 | 2 | \$6 |
| SakSTAR(K35A, K74A,E75A,R77A) | | 26 | 9.2 | <0.1 | 0.15 | <0.1 <0. | -1 22 | = | 53 | œ | 2.3 | & | 1.8 | 9 . | 8 : | 8.0 | 4 | 7 | 86 |
| SakSTAR(K35A.E38A.E75A.R77A) | | 4 | = | 0.3 | 0.1 0. | .0 | - 12 | 8. | 113 | 7.3 | 9.1 | ê. <u>-</u> | <0.1 | 6.1 | 0.53 | 29.0 | 8 | . 18 | 76 |
| SakSTAR(K35A.E38A.K74A,R77A) | | 4 | 90 90 | 2.9 | <0.1 2 | 0.33 | 93 | 53 | 31 | 2 | 2.0 | 6. | <0.1 | 40.1 | 0.63 | 0.74 | 36 | 99 | 8 |
| SakSTAR(K35A.E38A.K74A.E75A) | | 6 | 53 | <0.1 | 0.1 | <0.1 <0.1 | 180 | 4 | 37 | 23 | 9.1 | ₹ 7 | 60.1 | | 7. | 0.45 | 4 | 7 | 83 |
| SakSTAR(E38A.E75A.R77A) | | 88 | = | 9.0 | 0.15 0. | .4 0.3 | - 2 | 2 | 2 | 2 | 5.0 | 6 | 2.6 | 4.7 | Ξ | 0.81 | 98 | . 80 | 5 8 |
| SakSTAR(E38A,E75A) | | 99 | . 9 | 3 | <0.1 | <0.1 0.9 | * | = | = | 8.9 | 2.0 | . | 20 | 4 . | 1.3 | 9.1 | 5 | 06 | ٠ 3 |
| SakSTAR(K.3SA.E7SA.R77A) | | 89 | 9.2 | 6.1 | <0.1 <0. | 0.1 G | 8 | 7.0 | :: | = | 3.3 | ₹ - | 2 | ₽ 7: | 8.0 | - - - | 80 | 89 | · 86 |
| SakSTAR(K3SA,E7SA) | | 150 | -11 | 0.12 | <0.1 0. | 0.16 0.1 | \$ | 7.2 | 13 | 9.5 | 4.2 | ₽ | | 9. | 7 | | 8 | 83 | 86 |
| SakSTAR(K74A) | | 100 | 12 | 7.6 | 0.17 4. | 4 2.1 | | 2 | 3. | 4 | 3.6 | 2.9 | 4 | 6.4 | 3.4 | - 2 | ŝ | \$ | 88 |
| SakSTAR(E75A) | | 140 | 13 | | 60.1 A | 6.1.6 | - 94 | 8.5 | 4 | 13 | 3.4 | 4.5 | <u>∞</u> | 5.0 | . 2 | | 8 | 93 | \$6 |
| SakSTAR(K74A.E75A.R77A.E80A.D82A) | | 20 | 4 | 69.1 | <0.1 <0. | .: & | 9 . | 6 | 33 | <u>6</u> | 3.7 | 49.1 | 9.1 | 6.1 | 6 .1. | | \$ | 29 | 60 |
| Sakstar(E80A,D81A) | | 130 | 7.3 | 2 | 79 | s. 5.9 | 6 | 6.1 | 8 6 | 7.8 | <u>.</u> | 9.1 | 6.1 | 1. | 1. | 44.0 | 68 | 83 | · · |
| S4kSTAR(E80A) | | 3 | 13 | <u> </u> | 1.3 7.9 | 0 | 33 | 7.4 | 11 | 9.6 | 5.1 | . .6 | 9 | 3.6 | <u>6</u> | - '. | 2 | 93 | \$6 |
| S4kSTAR(D82A) | | 3 | 11 | 12 | 1.8 7.3 | = | <u></u> | 7.8 | 11 | 12 | 2.7 | . 0.1 | 0.18 | <0.1 | d.1 | 23 | 86 | 8 | 86 |
| SakSTAR(E75A,D82A) | | 0,1 | 20 | 15 3 | 3.1 6.6 | 5 7.2 | % | 8 8 | 2 | 7 | 6 . | 0.17 | 0.7 | 0.5 0 | 0.1 | <u> </u> | 56 | 95 | |
| | | | | | | | $\left \cdot \right $ | | | | 1 | | | | | 1 | | | 1 |

Apparent association constants ≥ 10-fold lower than those of wild-type SakSTAR are represented in bold type; Spec. Act. ≥ 100.000 HU/mg represented in bold type; ≤60% absorption represented in bold type.

Baseline characteristics and treatment outcome of the patients with peripheral arterial occlusion treated with SakSTAR, SakSTAR (K74A) or SakSTAR (K74A, E75A, R77A) Table 2:

| Gender R M M | Clinical | Focus of | Age of | Length of | Recanalization by | Total dose of | Total duration | A definite and the |
|-----------------------------------|--------------|-----------------------|---------------------|-------------------|-------------------|--------------------|-------------------|----------------------------------|
| π Σ Σι | | occlusion | occlusion (days) | occlusion (cm) | thrombolysis | thrombolytic agent | of infusion (hrs) | Additional inerapy |
| u. Σ Σι | | | | | | ,6 | | |
| ΣΣι | Rest pain | Left SFA | 30 | œ | complete | 7.0 | 5.0 | PTA |
| ∑ : | Claudication | Left IA (stent) | 4 | 82 | complete | 6.5 | 4.5 | PTA + stent |
| E | Claudication | Diak CEA | 30 | , | | | į | 1 |
| | Desi atio | Algert St.A. | 2 5 | ٠ ; | compiete | Ç : | 5.5 | PTA |
| DEN T 03 | Acst pain | Left F1 graff | • , | ጸ • | complete | 2 9 | 28 | PTA |
| _ | acute . | radial artery | 4 | • | complete | 2 | . 13 | PTA + stent |
| TOR M 68 | Claudication | Right SFA (popliteal | 20 | 13 | complete | 0.9 | 4.0 | PTA + femoropopliteal bypass |
| | • | aneurysm) | • | ; | | | | graft |
| CLA M 74 | Acute | Left PA | S. | 20 | complete | 0.6 | 2.0 | • |
| | Acute | Left EIA (stent) | 4 | 20 | complete | 6.5 | 4.5 | (amputation left digit V) |
| MAT M 64 | Subacute | Right FP graft | ĸ | 45 | complete | 0.8 | 6.0 | 3 |
| Mean ± SEM 65 ± 3.0 SakSTAR(K74A) | io | •) * | 17±5.6 | 21 ± 5.8 | • | 97±17 | 9.1 ± 2.7 | |
| Σ | Subacute | Right FF graft | 01 | 84 | complete | = | 00 | A14 |
| Σ | Claudication | Right SFA | 78 | 01 | сошріст | 2 | 2 | PTA |
| ŭ. | Claudication | Right PA graft | 25 | 7 | partial | <u>s</u> | <u>~</u> | PTA |
| L . | Claudication | Right SFA | ≥120 | 0 | complete | 0.6 | 7.0 | A LA |
| | Acute | Right IF graft | 2 | \$ | complete | <u>8</u> | 92 | Surgical graft revision |
| | Acute | Right IF and FP graft | _ | 3 | complete | 9 | 202 | PTA |
| 4 <u>.</u> 1 | Rest pain | Right TF trunc | 0.6 | 38 | partial | 82 | 21 | • |
| - : | Rest pain | Left AF graft | 23 | 82 | complete | 2 | 7 | • |
| ∑ : | Subacute | Right TF trunc | 7 | 30 | partial | 0.9 | 4.0 | m-PA, surgical graft lengthening |
| VBE M 39 | Subacute | Right BA (embolism) | 20 | 28 | complete | 82 | 23 | Stent right SC artery. first rib |
| SME F 50 | Subscrite | TE trains | 9 | Ę | | ā | 9 | resection |
| • | | | 0 | 70 | complete | . 17 | 2 | None |
| WOL M 67 | Subacute | Right PA | 4 | 25 | complete | 91 | 22 | • |
| Mean ± SEM 56 ± 3.0 | | 1 | 23 ± 9.2 | 35 ± 6.4 | | 15 ± 1.2 | 16±1.9 | |
| 38K31AK(K/4A,E/3A,K77A) | * | | | • | į | : | , | |
| | Acinie | Kight BA and UA | 6.9 | ^ | complete | 4 | 12 | |
| Σί | Kest pain | Left SFA | <u>o</u> | 8 | complete | 0.6 | 7.0 | PTA |
| CKA F 52 | Claudication | Right IA and FA | 4 | 58 | complete | 25 | 23 | PTA + stent |
| VDB M 68 | Claudication | anery Left SFA | 06 | 12 | complete | 0.6 | 2.0 | PTA |
| DUN M | Subacute | Left SFA | 4 | ۍ ا | complete | 0 | 70 | PTA |
| | Acute | Right FT graft | m | 4 | complete | 0.6 | 7.0 | PTA |
| Mean ± SEM 65±3.3 | | | 22+14 | 24+78 | | 13+26 | 11+26 | |

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AF: aorofemoral: BA: brachial artery; CIA: common iliac artery; FF: femorofibular; FP: femoropoliteal; FT: femorotibial; IA: Iliac artery; IF: iliofemoral; PA: popliteal artery; PTA, percutaneous transluminal angioplasty; SFA: superficial femoral artery; TF: tibiofibular; UA: ulnar artery. *Previous treatment with SakSTAR in 1994

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| | | | | | | | ۱ | | | | MAN STATE | ļ | | | | | | | | |
|-------------------------|----------------|--------------------------|--------------|------------|----------|----------|---------------------|----------|--------------|----------------------|-----------|--------------|--------------|-------------|----------------|--------------|-----------|------|------------------------|------------|
| | • | | | | | | | | | THE SECTION | | <u>,</u> | | ľ | pitope clus | iter III | | 1 | SakSTAR patient plasma | plasma |
| JurimA | Eup. (mg/L) | Spec. Act. (kU/mg) 17G11 | 5 | | | | 26A2 30A2 2B12 3G10 | CT-TBE | H | TBFTZ TAHS Z8H4 3Z6Z | | OLL! | THE | 1361 | 40C8 24(| 240 | 1410 | Pool | Subpool B | Subpool |
| | | | _ | F | F | F | - | F | ŀ | Þ | - | - | þ | F | - | 67 | 9,0 | \$ | 43 | 8 |
| SakSLAR | | 3 | . 3 | : : | | <u> </u> | : = | | * | 90 | _ | <u> </u> | 9.6 | = | 2 | 6.3 | 2.01 | | | |
| SALSTAR(SJ4G.GJ6R.H4JR) | | 02 | 2 | * | 2 | 7.5 | = | 69.1 | 60.1 | 6. | 2 | 7.7 | . | c0.1 | 6 . | 0.15 | 1.7 | 81 | 92 | 22 |
| | | | | | | | | | | | | | | | | | | | | |
| SakSTAR(F4A) | <u> </u> | | | | | | | | | | | | | | | | 0 | ; | ; | ä |
| S#STARIDSA.K6A) | | . 051 | = | ~ | 2 | 9.2 | 9.7 | 2 | æ | <u>-</u> | 2 | - | <u>=</u> | 3.9 | 8.0 | 3 | <u>=</u> | \$ | S. | ŝ |
| SakSTAR(KBA,K10A) | | ₹. | 8 | 2 | 2 | 8 | ~ | ¤ | 9 | * | <u></u> | 0. | 0.93 | = | Ξ | <u>=</u> | 0.751 | \$ | 8 | \$ |
| SakSTAR(Y9A) | * | 82 | 22 | \$ | 9.9 | 2.3 | 2 | 4 | æ; 4: | 22 | <u>=</u> | 3.6 | 2.4 | 9 | 9.6 | = | 20 | * | 86 | 2 |
| SakSTAR(K11A,D13A,D14A) | 9 | | | | | | | | | | | | | | | | | | | ; |
| SukSTAR(D13A) | | 9 | 2.4 | <u>-</u> 9 | 7.0 | 3.7 | 3.4 | = | 6: | ₽ | 7 | 1 1.8 | ≈ i | 2.4 | Ξ | 3.6 | 99 | 8 | 3 | 3 |
| SukSTAR(D14A) | | 30 | 2 | = | 4.0 | 9.9 | 3. | <u></u> | 7.7 | 22 | 21 | 22 2 | 1.7 | 0.9 | 7.7 | 9.6 | | \$ | 3 | 2 |
| SakSTAR(SI6A) | <u></u> = | - 8 | = | 2 | 4.5 | ** ** | 9.0 | <u>.</u> | . | 2 | = | 3.6 | 0.4 | 9.0 | Ş | 2.5 | 5.0 | 8 | 8 | 8 |
| SARSTAR(Y17A.F18A) | ** | 30 | = | 2 | 3.3 | 2 | 9.5 | 7 | 9. | 6.3 | 2 | 2.5 | 7 | <u>=</u> | 6.5 | 7. | ¢9.1 | 8 | 8 | 8 |
| SukSTAR(E19A,P20A) | <u>8</u> | | = | 6 | 3 | 9.2 | 2 | 2 | 7.9 | = | 2 | <u>-</u> | Ξ | 2. | 2.2 | 33 | -0 | \$ | 56 | 86 |
| SukSTAR(T21A) | Z. | 170 | œ → | 2 | 7.4 | 8.7 | 9.6 | 2 | = | * | ee | <u>.</u> | 8 | 9.6 | 2.9 | 5.6 | 9.0 | 8 | 8 | 88 |
| SakSTAR(P2)Aı | - | 67 | = | Ē | 4 | 4 | 22 | = | 3 | 33 | = | ō 4 | 4.0 | = | 7.6 | 3 | 6:1 | 죠. | 28 | 8 |
| SakSTAR(Y24A) | 9 | 9 | 2 | 2 | ‡ | = | = | 2 | . | 0.7 | 2 | 0.4 | ₽.0 | 4 | 8.9 | 8 7 | ç0.1 | 8 | 88 | 28 |
| S-2KSTAR(L25A) | 삨 | | | | | | | | | | | | | | | | - | | | |
| SakSTAR(M26A) | 끸 | | | | | | | | | | | | | | | | | | ; | 3 |
| SukSTAR(V27A) | 3 | 2 | <u></u> | 2 | 9. | 7.8 | 1.4 | = | 5.9 | 3.7 | 2 | 5.0 | <u>.</u> | 5.9 | 5.8 | 7 | <u></u> | 8 | \$ | ? ; |
| SakSTAR(N28A) | 8 | ۵ | &. 86 | 82 | 7.1 | 7.0 | 5.5 | 11 | 2 | 20 | 22 | | 2.1 | 9.6 | 2.1 | 1.2 | 0.7 | 8 | \$ | S |
| SakSTAR(N28A.V29A) | 33 | Ş | ∞_ | 2 | 2.5 | 8 | <u>@</u> | 8 | = | 20 | * | ر: | 3 | 20 | Ξ | 20 | 97 | 8 | 88 | 8 |
| SakSTAR(T30A) | <u> </u> | 071 | 7. | 2 | 2.1 | 7.0 | 9.1 | 9.6 | 3.4 | ≍ | = | <u>د</u> | 9.6 | 2 | 3.4 | 5.4 | 8.0 | ま | \$ | 8 |
| SakSTAR(V)2A) | 78 | * | 2 | 9.6 | 2.4 | • 5 | 7.8 | <u>×</u> | | 12 | = | <u>-v</u> | 9.1 | d .1 | · - 1.0> | . | 2.2 | 8 | 8 | \$ |
| SakSTARIDIJA.KJSA) | | 8 | | 2 | 4 | ₹ | 6 | <u>~</u> | 7. | 32 | 2 | <u>-</u> | 4. | <u>.</u> | 38 | ₹ | 3.01 | 88 | 8 | 26 |
| | | } | | | | | | | | | | | | | • | • | ; | ă | 8 | 6 |

Table 3 - cont'd: Alanine-substitution variants of SakSTAR: Association constants (K_A × 10°mol/L-¹) for binding to insolubilized murine monoclonal antibodies (Mab) and absorption (percent) of antibodies of immunized patient plasma

| | | | L | | | | | | | É | murine MAbs | ٥ | | | | | ſ | | | |
|-------------------------|----------|-----------------|--------------|-----------|----------------|----------------|-------------|--------------|----------------|----------|-------------|----------|---------------|------------|---------------------|--------------|------|----------|------------------------|-----------|
| Variant | Exp | Exp. Spec. Act. | ╚ | Epito | pitope cluster | usier 1 | 1 1 | н | 1 | 8 | | П | | 11 | Epitope cluster III | ier III | | 11 | SakSTAR patient plasma | lasma |
| | (mg/L | (KO) | | \$ 5 | ₹ | 797 | <u> </u> | 2 | ₹ | PH2 | | 2 | | ا: | 3 | 2 | 2 | | Suppoor B | Supposi C |
| SakSTAR(K35A) | | 3 | <u>.</u> | <u>*</u> | 7 |) (8) | 7. | <u> </u> | = | 2 | = | 9.7 | ₹ | 2 | | 2 | | ± ₹ | 25 | \$ |
| SakSTAR(K35A.E38A) | | 6 | <u>~</u> | 22 | 4.2 | = | 7.9 | 9 | 9 | 2 | = | 2.2 | c <u>0</u> .1 | | 6.1 | 0.1 | 0. | 8 | 6 | ž |
| SakSTAR(G36A) | <u> </u> | 77 | 3.5 | 8 | 5.1 | 5.7 | 6.5 | 22 | + 7 | - | 9.3 | <u>.</u> | | | 6.0 | 3.0 | 9 | 98 | 83 | 82 |
| SukSTAR(N)7A) | 9 | 91 | \$ | × | 3.0 | 2 | = | ຊ | 7 | = | 9 | 2.9 | Ψ. | 53 | 3.5 | 3.6 | 8.0 | 88 | 88 | 23 |
| SakSTAR(L39A,L40A) | | 2 | = | 2 | = | 2 | 8.0 | <u>~</u> | 9 | 3 | 2 | 2.7 | 7 | 5.4 | 3.2 | 2.1 | 6:0 | 83 | 8 | 8 |
| SakSTAR(S41A.P42A) | <u> </u> | <u></u> | 2 | 23 | 7 | = | 12 | = | 3.0 | <u>5</u> | 12 | 2.7 | ~ | 25 | 8. | 3.6 | Ξ | 95 | 88 | 8 |
| SakSTAR(H43A) | 33 | \$ | 2 | 38 | 9.7 | = | 1.6 | <u>6</u> | € | 8 | 1.6 | 1.5 | 2.0 | 82 | 7.8 | 2.7 | 9.1 | 86 | 88 | 8 |
| SakSTAR(H43A,Y44A) | <u></u> | . 🔊 | 2 | 22 | 3.7 | | 2 | <u>ê</u> | 6 . | | <u>.</u> | 3.0 | | = | 5.2 | 2.1 | | 88 | 56 | 8 |
| SakSTAR(V45A) | 2 | ۵. | | 5.6 | * : | 4. | 63 | 2 | 0.2 | - | 22 | 2.6 2.1 | | £. | Ξ | 8: | 9. | <u>«</u> | . 25 | 8 |
| SakSTAR(E46A.K50A) | <u> </u> | | | | | | | | | | | - | | | | | | | | |
| SakSTAR(F47A) | 9 | 2 | 6 | 4.0 | 0.1 | 3.9 | 3.4 | ٠ ٢ | 13 | 2.8 | 8.5 | 1.7 | 6.0 | 90 90 | 3.0 | 3.0 | 6:0 | 8 | 28 | 66 |
| SakSTAR(149A) | ~ | 7 | 2.7 | 11 | 7.8 | 2 | æ | 22 | 7 | = | 6.2 | 1.1 | | 5.7 | 2.0 | 7.1 | 9:0 | 56 | 88 | 8 |
| SakSTAR(KSOA) | 5 | 7 | 6 | = | 2.9 | 1.8 | 6.3 | ş | 8.3 | = | 2.2 | 0.5 | 60 | 6.4 | 0.4 | ຊ | 9.0 | 56 | 3 | 88 |
| SakSTAR(TSJA,TS4A) | = | 80 | <u>8.</u> | 61 | 2.7 | 7.6 | 7.8 | = | 6.7 | = | 51 | 1.5 | 6:1 | \$.1 | 23 | 0.1 | 9.0 | 66 | 3 | \$ |
| SakSTAR(LSSA) | 9 | | | | | | | | | | | | | | | | | | | |
| SakSTAR(TS6A) | 2 | <u>8</u> | 5.5 | 2 | 3.2 | 2 | = | × | 2 | = | = | 20 | 3.5 | 1.9 | 1.1 | \$ | 2 | 3 | 93 | 8 |
| S4KSTAR(K57A.E58A.K59A) | | 25 | <u> =</u> | 8.7 | 0.9 | 7.3 | 11 | 9 | 4 | 6.7 | 3.6 | 0.52 0. | 0.36 | 1.7 | 0.42 | 0. | Ξ | | | |
| SakSTAR(160A) | <u>=</u> | 8 | = | 2 | 2.9 | = | = | 2 | 4. | 22 | 2.7 | 1.5 | | 8.8 | 5.9 | 7. | 9: | 86 | 8 | 8 |
| SakSTAR(E61A,E65A) | | - 08 | 19.5 | 20 | 89 | 7 | 53 | <u></u> | <u>\$</u> | 9.9 | >7.2 | 4.6 | | 4.6 | 2.0 | \$.9 | 1.5 | | | |
| SukSTAR(Y61A,Y61A) | 2 | \$ | 9 | ÷ | 0.3 | 2.1 | 6.1 | _= | 2 | Ξ. | 4.8 | <u>.</u> | 9 | 9.2 | 3.6 | 89. | 0.3 | 8 | 8 | 86 |
| SakSTAR(Y63A) | - | \$ | <u>6</u> | <u>ee</u> | 3.7 | 9.6 | : | = | 3. | 2 | <u>~</u> | 2.2 | ~ | 53 | 3 | 0.1 | 3.7 | 68 | . 83 | 88 |
| SakSTAR(V64A) | 3 | 2 | = | 2 | 2.9 | 6.3 | 7.8 | <u> 2</u> | ~ | 21 2 | 2 | 2.6 | vo | 97 | 9.6 | 2.8 | 0.7 | z | 83 | 8. |
| SakSTAR(E65A) | ম | 6 | 2 | 23 | 4. | 22 | 7.0 | 2 | 3.6 | 1.6 | 6.1 | 1.8 | | 4.7 | 3.0 | 5.8 | .60 | 8 | 88 | 8 |
| SakSTAR(E65A.D69A) | | ۵ | | | | | | | | | | | | | | | | | | |
| SakSTAR(W66A) | 8 | ₽ | <u>6</u> | 6.1 | 9.1 | 6 0 | 60.1 | <u>≂</u> | 4. | 5.7 | 23 | 3.3 2.0 | _ | 9 | • | 89 . | 8.0 | 88 | 82 | 8 |
| SakSTAR(L68A) | 2 | 63 | 7 | æ | 3.5 | 8.5 | 6. | ٤. | 8.7 | • | 15 | 4.0 2.1 | | 5.3 | 3.6 | . | ê. | 8 | 83 | 26 |
| SASTAR(T71A) | 9 | | | - | | | | | | | | | | - | | | | | | |

5

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SakSTARIK96A.K97A.K98AJ

SJASTAR(E99A,E100A) SJASTAR(T101A)

SJKSTAR(E99A)

9.0

7

3.

2

16 0.7 1.0

30 2.8

7.

9 9

=

COSTAGO, CENTOPOO

| Table 3 - cont'd: Alanir | Alanine-substitution variants of SakSTAR: Association constants (Kx x 10°moVL¹.) for binding to insolubilized murine monoclonal antibodies (Mah) and | on va | riants | of Sak | STAR | : Ass | ciatio | 100 E | stant | s (K | x 10' | no/L. | For | Sinding | to insol | ubilized | murine | monoc | ona ant | ibodies (A | Jah) and |
|--------------------------|--|-----------|---------------|----------|--------------|--------------|---|---------------|----------|----------|-------------|-------------|-------------|--------------|-------------|--------------|----------|----------|--------------|-------------------|----------|
| absori | absorption (percent) of antibodies of immunized patient plasma | nt) of | antibo | dies of | imm | inized | patie | ig p | sma | | . • | | | • | | | | | | | |
| . Intin ∧ | <u>.</u> | 2 | Act Act | | Foitor | 1013110 | | $\ \cdot \ $ | | | munine MAbs | MAbs | $\ \cdot\ $ | | | | | | | | |
| | (mg/L) | 3 | (kU/mg) | 100 | 26A2 30A2 2B | J0 47 | Ŀ | 3010 | 18F17 TA | | MAT THE | 2 7F10 | I | 73,51 | 40Cs | 24C4 | NATO. | 980 | SeksTAR | Subnool R Subnool | |
| SakSTAR(Y73A) | Q. | P- | | 9.5 | ê. L | Ley Ley | 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1. | Ē | Ē | Ē | F | þ: | 5 | 0.6 | i i | ł | 80 | 6 | 7 | | |
| SukSTAR(Y)3A,K74A) | * | ♡ | | <u>e</u> | 6 0.1 | <u>-6</u> | <0.1 <0. | | 6.7 | 23 | 6.6 | 32 | 2.7 | = | 0,4 | 9.1 | Ξ | ş | * | | 81 |
| SukSTAR(K74A) | 08 | - \$ | | 4 | 1.1 | 0.2 | : : :: | <u></u> | 5.2 | Z | 7.6 | 22 | 70 | 8.9 | £ | <u>~</u> | 6:0 | 2 | 85 | | .56 |
| SAKSTARIK74A.E75A.R77A) | | 3 | | 4.2 | c0.1 | 60. | <0.1 <0.1 | <u>-</u> | 7.0 | = | = | Σ | <u>_</u> | 2 | 40.1 | 8.0 | Ξ | 82 | 80 | | 2 |
| SakSTAR(K74A.R77A) | _ * | = | | 3.5 | 8. | 0.3 | 1.5 0.4 | _ 2 | 7. | 2 | 1.5 | 9. | | 23 | 2 | 2: | . 0.7 | × — | 3 | | : 2 |
| Salstar(E)SA) | | \$ | | = | 77 | <0.1 <0. | 0.1 <0. | - | 8 | 7 | 2 | 3.4 | 2 | <u>«</u> | 9.0 | 7. | 7.7 | 2 | 2 | | . 8 |
| SukSTAR(F76A) | _6 | <u>8</u> | | 20 | 9.6 | 1.0 2.7 | 7 3.9 | _= | 6.2 | . 8 | 2 | 7. | | \$.9 | 7. | ~ | 0.1 | z | 8 | | 88 |
| SukSTAR(V78A,V79A) | 23 | - 80 | | 13 | 23 | 6. | 10 17 | | 92 | * | 83 | 23 | 9: | 4.7 | 40.1 | 0.5 | 7 | <u> </u> | 2 | | 8 |
| SatSTAR(E80A) | | 3 | - | = | • | 3.3 7.9 | 2 | <u> </u> | 7.4 | 1.1 | 9. | 1.2 | <u>é</u> . | 9 | 3.6 | 6 . | <u>:</u> | 8 | 8 | | 8 |
| SakSTAR(E80A,D82A) | | 2 | | ລ | = | 2.1 6.5 | 5 5.9 | . 2 | 9 | 80 | 7.8 | <u>o.</u> | 6 | c 0.1 | 69. | 6 | 9.0 | & | 8 | | 83 |
| SukSTAR(LBIA) | ñ | 78 | | ~ | 33 | 0+ 9.1 | = | 2 | = | 17 | 11 | 3.9 | <u> </u> | 5.2 | 7.1 | 9.4 | <u></u> | 80 | & | | 8 |
| Salstar(DB2A) | | 3 | | _ | ~ | 1.8 7.3 | = | = | 7.8 | = | 13 | 2.7 | -6 1-6 | 0.2 | 60.1 | 6. | 2 | 2 | 6 | | 8 |
| SakSTARID82A,S84A) | <u>"</u> | 2 | | 2 | <u> </u> | 26 8. | 8.5 | _= | 3.8 | ~ | = | 1.7 | 6. | , <0.1 | <u>*</u> | 를 | 0.1 | 5 | 5 | | 88 |
| SJKSTAR(S84A) | 1226 | 68 | _ œ | 0 | 9 | 3.8 8.6 | 9 | 8 | 8.3 | = | 8 | 8 9. | 7.7 | 9.1 | 30 | 3.5 | 0.5 | * | 8 | | 86 |
| SakSTAR(K86A.E88A) | | 2 | | 1.1 | 3 | 3.7 6 | 6.0 4.6 | 5. | 6.4 | 1.1 | 2 | 3 | - 6 | 5.4 | 0.80 | 61 | 0.13 | | | | |
| SukSTAR(187A) | 82_ | 8 | | | 33 | 2.8 | 9 | | 3.6 | = | 7. | 1.1 | Ξ | 7.8 | 2 | 5 | 0. | * | 2. | | 5 |
| S&STAR(V89A) | 02 | 83 | | م | = | 2.6 6.6 | 2.2 | 78 | 7.2 | 7.3 | 3.0 | ~ | ~ | 5.1 | 53 | ~ | 0.83 | 2 | \$ | • | 2 |
| SALSTAR(T90A) | 78 | = | <u> </u> | 0 | ~ | 0.9 3.7 | 3.1 | 2 | 4. | 7.2 | €. | 40.1 | 3.1 | 9.9 | 2.6 | 7 | S | 2 | \$ | ŭ | 8 |
| SukSTAR(Y91A) | <u>s</u> | 2 | <u> vó</u> | - 0 | 9 | 3.0 7. | 7.0 13 | 78 | .8 | 2 | 9.6 | 2.1 | _ 3 | 3.7 | 9. | 9. | 0.3 | 86 | 8 | • | 8 |
| SakSTAR(Y92A) | 9 | 22 | <u> </u> | 9 | 33 | <u> </u> | ~ | <u> </u> | 1.3 | <u></u> | 9 | 1.7 | 4 | 2 | 3.9 | 8.9 | 2 | 8 | 8 | • | 2 |
| SUKSTAR(E93A,K94A) | | 93 | <u> </u> | - | ~ | 30 | 74 | _ ≘ | = | š | 9.0 | 98.0 | <u> </u> | = | 7. | 0.7 | 1.5 | | | | |
| SukSTAR(K94A.N95A.K97A) | <u> 2</u> | | z | - | | | | | | | | | - | | | | | 8 | 3 | • | 86 |
| SakSTAR(N95A) | × | . 8 | _ = | = | | 4.0 10 | = | 8 | 2 | = | 6 | ີ | | | | 53 | 0.8 | . 8 | 3 | 8 | • |

DSECTOO DSETOO

| | | | | | | | | | | | THE LAKE | | | | | | | | | |
|----------------------------|----------|-----------|----------|-----------|-------------------|----------|----------------------|----------|----------|--------------------------|-------------------|------------|-----------------|------|--------------------|------|--------------|-----|---------------------|---------|
| Variant | Exp. | Spec. Act | | | Epitope cluster I | - 1 - 3 | | | Epilo | munn pitope cluster I | ΣL. | П | | П | Epitope cluster II | | | | ikSTAR patient | plasma |
| SAKSTARIKIOZAI | (mg/L | (kU/mg) | | Ll | 30A? | 1 1 | 1010 1010 1010 | 18F17 | 3 T T | 28H4 32B7 15 8.2 | 787 7F10 7 6.1 | 8:0 8:0 | 27 2 | Ш | | 5 | 1,410 | 989 | Subpool B Subpool C | Subpool |
| SukSTAR(S103A) | .9 | 2 | 0.6 | 9 | 20 | 5. | _ <u>=</u> | <u>•</u> | 5.9 13 | | 3.6 | 85 | 3 | 4.7 | 2.8 | | 6.0 | . 3 | . x | : \$ |
| SukSTAR(F104A) | - 2 | 8 | 8 | 6 | | = | 27 / | | 5.0 14 | 4.8 | 8 E | - | 7.6 | 3.4 | - | _ | | 26 | 8 | \$ |
| SASTARITION | <u></u> | <u> </u> | .: | = | 3.0 | 7.2 | 6.7 | | 52 17 | = | <u>=</u> | <u>=</u> | 3. | 8. | - | | 0.5 | . 8 | 8 | 8 |
| SukSTAR(T107A) | . 73 | 2 | 2.5 | 2 | 7. | 8.6 | 10 32 | | 8.7 4. | 7. 14 | <u>6.</u> | - 5 | 63 | 3.2 | 9.0 | | 8:0 | 3 | . 3 | 8 |
| SakSTAR(E108A.K109A) | | 170 | 9: | 23 | 1.1 | 6 | 28 | | 15 | - 31 | 1.2 | 0.43 | 6.9 | 7. | 2 | | 6: | | | |
| SAKSTARIFILIA) | <u>~</u> | \$ | 3.7 | 9 | 80 | 2 2 | 22 23 | | 8.4 12 | 3.1 | 8.0 | 2.8 | 2.9 | 1.5 | | | 6:0 | 56 | 8 | 8 |
| SakSTAR(VI12A,VI13A) | 3 | 20 | <u>;</u> | 9 | 3.9 | 9 | 2 | - | 5.8 13 | 8.0 | 0.3 | <u>₹:</u> | . | 23 | 3.0 | | 8.0 | 8 | 8 | 88 |
| SakSTAR(D115A.S117A) | 08 | * | 2 | - | <u>-</u> | - 51 | 13 | _ | 61 | 0.7 | 69. | <u> </u> | ₩. | 5.6 | 1.3 | | 6:0 | 8 | 86 | 8 |
| SakSTAR(D215A.E118A.H119A) | | 33 | 12.5 | 32 | 7. | 21 8 | - C | | 9.9 23 | . 93 | 1.2 | 9. | 24 | 7. | 9.0 | | 89 . | | | |
| SakSTARIL116A.S117A) | n | \$ | 3 | æ | 36 | 33 4 | 150 | _ | 29 220 | ₹ | | - | 7 | 6,4 | 3.5 | | 9: | 3 | 86 | 8 |
| SukSTAR(H)19A,K121A) | | 2 | 0.8 | * | = | 7 | 29 23 | ~ | 2 | 2 | 0.52 | | = | 2.9 | 2 | | ~ | | | |
| SakSTAR(1) 20A) | 92 | ٤ | 23 | 36 | Ξ. | - | 2 2 2 | 8.6 | 23 | 9.0 | 6.9 | 3.0 | 2 | 3.5 | 23 | | 0.1 | 8 | 8 | S |
| SukSTARINIZZA | ~ | 6- | Ę | | | | _ | | | | | | | | | | | 8 | 8 | 8 |
| SakSTARIF125A) | | Q!> | 2.8 | <u>89</u> | 1.7 | _ | | | 2 6.0 | 0 1.9 | - 60.1 | 5 | 3 | 7. | 6.0 | | 9. | \$ | 8 | 88 |
| SukSTAR(N126V) | Ξ. | <u>~</u> | 7.6 | · | 20 . | 12 1 | <u> </u> | 8 | 8 330 | 9.8 | . 52 | 8. | 80 | 4.2 | 6.5 | | 0.1 | 8 | 86 | 98 |
| S.ASTAR(L127A) | = | . | 6.8 | 6.7 | 8. | 5.0 6 | 66 25 | | 19 14 | ** | 2 | 6.0 | 6.1 | 6:0 | 2.5 | | <u></u> | 8 | 3 | 8 |
| SASTAR(II28A) | 2 | 2 | 2 | 23 | 4. 60 | ₹ | 38 | 5.6 | ω \$ | 8.2 | 2.9 | 7.5 | 2.0 | 7 | 6.7 | | 6:0 | 8 | 8 | 86 |
| S.IKSTAR(T129A) | - 7 | 8 | 23 | 2 | 23 | <u> </u> | 7 | = | ~ ≅ | 7 | 2.3 | 0.7 | 2 | 3 | 2 | | e | 8 | 8 | 95 |
| SakSTAR(K130A) . | 130 | 780 | 3. | ~ | 3.2 6 | 6.4 3. | 3 | ø | 7 | 2 | 1.1 | 6 | 40.1 | ₹ | | 9.0 | • | 76 | * | 2 |
| SAKSTARIVIJIAI | 130 | 02 | 6.5 | 2 | 3.9 | = | <u> </u> | - | <u>e</u> | 2 | 7 | <u>•</u> | = | 5.3 | 86 9 | 6:0 | _ | 26 | 86 | 8 |
| Salstar(V132A) | <u>8</u> | 8 | 4.2 | ~ | 2.6 9 | 9.2 | <u> </u> | 22 | 8 | 6 | 7.7 | 2.1 | 3.6 | <0.1 | 36 | 90 | - | 8 | 86 | S6 |
| SukSTAR(II33A) | <u></u> | \$ | * | ≥ | • • | 7.8 7. | 7.8 | 9.9 | 6 | 9. | <u>*</u> | 0.56 | 9 | 9.1 | 9:1 | 6.0 | | 8 | . 86 | 86 |
| SakSTAR(E134A,K135A,K136A) | | 7 | 122 | = | 6.7 2. | 25 23 | <u>~</u> | 8 >25 | 51 × 15 | 5 >12 | 1.7 | 0.7 | = | 96.0 | 9:0 | 2.6] | | | | |
| SakSTAR(K13\$A) | 3 | 9 | 2.5 | 2 | - 1 | 1.9 | 70 | = | = | 3.8 | 2.0 | <u>•</u> | 6.9 | 3.7 | 6. | 60 | _ | S. | ×. | Š |
| | | | | | | | | | | | | | | | | | | | | |

| | | | | | | | | | e de la constante de la consta | munne MAbs | ř | | | | | | _ | | |
|------------------------------|---------------|-------------|---------------|-----------|-----------------|----------|----------------|---------|--|---------------------------|------------|----------------|--------------|---------------------|-------------|-------|--------------|------------------------|------------|
| ועדידא | Esp. | Exp. Spec. | | Epito | Epitope clusier | | - | | Epitop. | Epitope cluster I | | Ŀ | 1 | Epitope cluster III | Ster III | | | SakSTAR patient plasma | plasma |
| | (mg/L) | (kU/mg) | 17CIT 28A2 | 76A7 | 30A2 2B12 | 1 | <u> </u> | F17 14 | H3 28 | 3G10 18F12 14H5 28H4 32B2 | 7,510 | | 13E1 | #0C# | 740 | JAT T | Pool | Subpool B | Subpool |
| Sakstar | | 021 | 5 | F | Ê | = | = | F | P | F | F | ļ. | ŀ | ÷ | ٦ | 90 | ŝ | 56 | 56 |
| SakSTAR(\$34G,G36R,H43R) | · . | 22 | 9 | 2 | 33 | 15 11 | - - - | 1. <0.1 | ₹. | 2 | 1.1 | 6 0.1 | ₽. | 6 0.1 | 0.15 | 5 1.7 | - 8 | 2 | z |
| SakSTAR(S)4A) | ۶, | . e | - | 2 | 9. | 9.5 11 | 8 | = | ======================================= | 2 | 5.9 | 2 | 89 | 3.8 | 2.0 | 0.2 | 8 | ٠ % | 8 |
| SakSTARIG36A) | 2 | . 22 | 3.5 | 8 6 | 2 | 5.7 6. | 6.5 52 | 7 | = | 9.2 | <u>=</u> | 6 | 60.1 | 6.0 | \$.0 | 0.1 | 98 | 8 | 38 |
| SJKSTARIG36E) | 므 | 99 | 7 | 8.7 | <u>.</u> | 4.8 4.7 | 7 - | 2.8 | 9 | 1.6 | 0:1 | -0° | 60.1 | 40.1 | 3.4 | Ξ | & | 83 | " |
| SakSTARIG36K) | 2 | . 88 | 6.6 | 23 | Ξ. | 8.3 9.8 | -7. | 3.9 | = | ~ | 3.0 | -09 | c 0.1 | 60. | 2.6 | 1.2 | ** | 08 | 69 |
| SJASTARIGAEL | <u>s</u> | <u></u> \$' | 9. | = | 8 | 9.1 | <u> </u> | = | 4. | 7 | 13 | 60. | <0.1 | 40. | 9.0 | Ξ | દ | 88 | :1 |
| SJKSTARIG16N) | 2 | 16 | 8.7 | 2 | 9 | 6.1 6.2 | 2 | 33 | 7.8 | 1.9 | 8:1 | 1 0 | 60.1 | 0.1 | 0.3 | 0.5 | & | 08 | 22 |
| SukSTARIG36Q1 | = | 8 | 2 | == | <u>~</u> | 6.7 6.5 | 23 | 3.8 | 7.5 | 22 | 2 | . 0 | 69. | 60. | 9.1 | •.0 | 87 | * | 11 |
| SakSTAR(G36R) | \$7 | 8 | = | 2.4 | 3.3 | 01 01 | ~ | 9.4 | ± | 20 | 3.4 | -0 <u>-</u> | 60.1 | c0. 1 | 3.1 | .27 | 66 | = | 0, |
| SukSTAR(H43A) | 33 | 69 | 2 | 80 | 6.7 | 18 7. | 7.6 <0.1 | 1 <0.1 | 6 | -6 | 5. | 2.0 | 23 | 7.8 | 7.2 | 9:1 | 8 | 8 | \$6 |
| SakSTAR(H43R) | 7 | 021 | 2 | = | 1.7 | 1.6 | -00 | - - | ₹ | = | 9.9 | 0.7 | <u>®</u> | 6.3 | 5.7 | = | * | 88 | 86 |
| SakSTAR(S)4G.G36R) | \$ | 8 | - - | 7 | 2 | 4.8 4.2 | -2 | 83 | * | 5 | <u>•</u> | <u>6</u> | 6 0.1 | c 0.1 | 69. | 970 1 | <u>ڍ</u> | 8 | 69 |
| SakSTAR(S34G,G36R,H43R,K74A) | _ | 2 | , <u>:</u> | 4.7 | 3.8 | 7.4 9.4 | <u>ê</u> | 3 | 9.0 | 23 | 23 | ¢9.1 | 6 | 6.5 | 8.0 | 1.7 | L9 | 98 | 83 |
| SakSTAR(S)4G,G36R,K74A) | ~ | 92 | 9 | 2.1 | 60.1 | 9.0 8 1 | 9 | 2.2 | ∑ | Ξ | œ : | ¢0.1 | -0.1 | 60.1 | 5 | 2.2 | \$ | # | 89 |
| SaksTAR(KJSG.GJ&R.H4JD) | 2 | • | 89 . | <u>5.</u> | 1.6 | 2.0 8.9 | -0° | 99. | - 6- | 1.1 | 2 | Ç0. | 40.1 | 6.1 | 8 | 6:0 | 82 | 22 | 73 |
| SukSTAR(G36R.K74A) | Q | _× | 6 | 0.7 | 7.0 | 4.3 2.0 | ~ | 2 | 82 | <u>~</u> | * | 60.1 | <0.1 | 0 | 77 | 0: | \$ | a | 88 |
| S2LSTAR(G)6R.K74R) | 89 | 95 | 7.7 | 13 | ec | 1.1 A.0 | <u> </u> | 9 | 4. | 30 | 9. | -0° | 60. | 60 | 0.7 | 8.0 | = | Z. | æ |
| SakSTAR(G36R.K74A.N95A) | Ξ. | × | 6.1 | 5.9 | 6; | 3.4 <0.1 | <u>=</u> | 5.7 | ~ | 5.3 | 7 | 9 | 60.1 | 6 | 6. | 6:0 | 83 | 33 | 8 |
| SukSTAR(GJ6R.K74A.K135R) | ន | 2 | 5.8 | 3.4 | 60. | 1.7 0.7 | 7 | 2 | = | - | 1.2 | 6. | 9. | 69 | 7 :0 | 0.5 | 3 | 33 | 8 8 |
| SukSTARIG36R.K74R.K135R) | \$ | 22 | - - - | <u>.</u> | 5.8 | 10 3.3 | <u>_</u> | Ξ | = | 53 | 2.3 | 6 | 6 | 60.1 | 5 | 8.0 | 11 | \$ | 89 |
| _ | | _ | | | | | _ | | | | | _ | | | | | | | |

| | | | | | | | | | murine MAbs | MABs | П | | | | | Ц | | | | ı |
|-------------------------|-------------|----------|--------------|--------------|-----------------|----------------|---|------------|--------------------|---------------------------|---------------|--------------|----------------|---------------------|----------|--------------|------------------|--------------------------|----------|---|
| Variani V | E.P. | Spec | | Epitop | Epitope cluster | L | _ | | Epitope cluster II | ıster II | | | Epito | Epitope cluster III | | | | Saks I AK palient plasma | m piasma | 1 |
| | (mg/L) | (kU/mg) | 1361 | 2642 | 10A2 | 30AZ ZB1Z 3G10 | | 12 T4H5 | THE SE | 18F12 14H5 28H4 32B2 7F10 | T | THT. | 23E1 | 40C8 24C4 | | BI Y | - - 8 | Subpool B | Subpool | |
| SASTAR | _ | 92 | 5 | F. | 5 | 11 87 | = | F | F | F | = | 9 | | 2 | E . | 8 | F | 16 | 6 | ı |
| SakSTAR(SJ4G,GJ6R,H4JR) | | 02 | 2 | <u> </u> | 3.3 | 1.5 11 | 6 . | ≜ . | 6.1 | 8 | 2.7 | . | <0.1 | . . | 0.15 | <u>.</u> | 8 | 8 | 22 | |
| SakSTAR(K35A) | | 330 | 4. | 7 | 2 | 8.0 7.4 | <u> </u> | = | 2 | = | 92 | 60.1 | <u> </u> | 77 | · · | 8.0 | 2 | 80 | 8 | |
| Salstar(K35E) | 25 | 3 | 80 7 | 0 | 9:0 | 7. 7.1 | ======================================= | 5.7 | - | 8. | 2 | 1.6 | 6 . | | ٠, | *:0 | 8 | . 86 | 8 | |
| SakSTAR(K33Q) | <u> </u> | 69 | 3.2 | 9.5 | 2 | 5.2 5.4 | 77 | 1.1 | 93 | 8.5 | 2 | 0.5 | 1.7 | 6 . | 6.1 | 0. | 26 | 8 | 86 | |
| SekSTAR(1)73A) | 8 | ~ | 2,5 | -0 | 6. | <0.1 4.8 | - | 23 | = | ō. | 07 | 0.5 | 0.6 | 23 | * | 8.0 | 3 | 3 | 6 | |
| SakSTAR(Y73F) | <u>•</u> | = | 7.9 | 2 | <u>.</u> | 2.1 8.0 | ~ | <u>~</u> | <u>6</u> | ~ | 26 | 9. | 6.2 | 3.5 | 2.7 | - | 8 | 8 | 88 | |
| SJRSTAR(Y73H) | 2 | 2 | 2. | 2 | 69. | <0.1 1.4 | 2 | 2.5 | : | 7 | 5 | 3.5 | 8. | 8.9 | 9.7 | <u> </u> | 92 | 59 | 88 | |
| SakSTAR(Y73L) | <u> </u> | 2 | Ξ. | 6 0.1 | 60.1 | <0.1 <0.1 | <u> </u> | €. | 2 | 8 | * | 77 | 1.7 | 7 | 7. | 0. | = | \$ | 3 | |
| SakSTAR(Y73S) | = | 2 | 7.0 | 35 | 0 29 0 | 0.6 3.0 | 7 | 8 | <u>*</u> | ~~ | 2 | 77 | 6.7 | 2 | 2 | | 98 | 5 , | \$6 | |
| SASTARIY73W1 | <u>.</u> vo | ۵, | 00 7 | 0.6 | 9,7 | 4.6 | 8 6 | \$ | = | 8:0 | 2.7 | 5.9 | 5.0 | 3.0 | 3.8 | <u> </u> | 2 | S | 6 | |
| SakSTAR(K74A) | 2 | 69 | 7. | 2.7 | 7 | 77 | - | 5.2 | ± | 7.6 | 77 | 2.0 | 8.9 | Σ _ | 89 | 6.0 | 3 | 28 | 56 | |
| SakSTAR(K74E) | ᄄ | \$ | 2.3 | 9.0 | 60.1 | 0.7 0.1 | = | 8.1 | 7.5 | 6.3 | 2 | 5.0 | 3.0 | 2 | 9.0 | <u>o</u> | 8 | 9 | 8 | |
| SakSTAR(K74N) | ۰ | 8 | 2.9 | C | = | 3.3 1.7 | 2 | 9. | 4 . | 2 | 2 | . 6. | 0.4 | 8. | 3 | 60 | 63 | * | \$ | |
| Salstar(K74Q) | 3 | = | 23 | 89. | 9- | 2.5 | * | 5.9 | ~ | 25 | = | 0.5 | 6.2 | 23 2 | 20 | * | ۶ | 3 | ぇ | |
| SakSTAR(K74R) | 4 | 120 | 7.1 | 2.5 | 5.0 | 4.1 4.2 | * | 6.9 | 8.0 | 6.3 | 2 | 77 | 7.8 | 3.2 2 | 77 | 20 | 22 | 02 | 88 | |
| SekSTAR(E80A,D82A) | | 130 | 23 | 2 | 2.1.6 | 6.5 5.9 | 2 | 9. | 6 | 7.8 | • | - - - | -Q- | 60.1 | -G- | 4.0 | 6 | | 92. | |
| Salstar(E80A) | | 3 | 2 | = | 33 | 7.9 10 | 35 | 1.4 | - | 9.8 | 17 | 60.1 | 91 | 3.6 | | 1.1 | z | 56 | S | |
| SatSTAR(D§2A) | | 3 | 11 | 2 | 7 8. | 11 6.7 | | 7.8 | 1 | 2 | 2 | 6 | 0.2 | 6 .1 | 9.1 | 2.3 | 8 | 63 | 86 | |
| SekSTARIN95A) | × | 99 | <u>e</u> | <u>«</u> | 40 | = | 8 | ~ | = | 6.4 | 53 | 17 | 1.3 | 4.7 | 29 0 | 8.0 | \$ | 3 | 93 | |
| · SakSTAR(N95E) | 끄 | ٠. | 00 Ci | 8.5 | 2 | 5.2 5.4 | - | 1.7 | 9 | 5.2 | = | 0.5 | 0.4 | [] | 8. | 9.0 | 88 | 93 | \$6 . | |
| SakSTAR(N95G) | 25 | 9 | - | = | 2. 6 | 6.8 7.6 | 8 | 33 | 2 | 3.6 | <u>~</u> | 0.7 | . 8. | 2.1 | 2.7 0 | 6:0 | 23 | 8 | 23 | |
| SakSTAR(N95K) | × | 98 | \$. | <u> </u> | 3.2 9 | 9.0 | <u>~</u> | 5.0 | · • | 24. 000 | . | 9. | 8.3 | 5.9 | 8.4 | | 56 | 8 | \$ | |
| SukSTAR(N95R) | 97 | | | | | | | | | | | | | | | | | | | |
| | _ | _ | _ | | | | - | | | | • | | | • | | | | | | |

Table $5 \cdot cont'd$: Mutagenesis of K35, Y73, K74, E80/D82, N95, K130, V132 and K135: Association constants ($K_A \times 10^7 mol L^{-1}$) for binding to insolubilized murine monoclonal antibodies (Mab) and absorption (percent) of antibodies of immunized patient plasma

| | | 3 | | | | | | | | 5 | | | | | | | _ | | |
|-------------------------|-------------|-------------|-----------|--------------|-----------------|------------|--------------|--------|-------------------------------------|-------------------|----------|--------------|-----------|----------------------|------------|----------------|------|------------------------|-----------|
| | ر د د | Exp. Spec | | ę. | Epitope cluster | ler l | | | Epilop | Epitope cluster I | | \vdash | Ī | Epitope cluster, III | ister, TIT | | | SakSTAR pullent plusma | nt plusma |
| | (mg/L) | (kU/mg) | 100 | 26A7 | | E E | <u> 1</u> | 18512 | 30A2 2B12 3G10 18F12 14H5 2BH4 32B2 | EH4 J | 187 7F10 | E E | 13E | 1 | 330 | 40C8 24C4 1ATO | 8 | Subpool B | Subpool |
| | | | _ | | | | | | | | | \vdash | | | | | L | | |
| SekSTAR(K130A) | | 280 | <u>~</u> | ü | 3.2 | 6.4 | 3.5 | . 22 | 67 11 | - 15 | 1.7 | 6 | .0 | 7 | . 6:0 | 9.0 | 8 | 2 | - |
| SakSTAR(KI,10T) | | <u> </u> | 18 | 3 | E | 8 0 | 95 | ÷. | 5.4 9.7 | 7 11 | 2.7 | <u>6</u> | 6 | 3.4 | 0.5 | 60 | 23 | 20 | : £ |
| Selstar(V132A) | 701 | <u>. 82</u> | 7 | 2 | 3.6 | 9.5 | = | 8 | 13 | 2 | 7.7 | -7 | 3.6 | 9 | 2.6 | . 4 | | × × | : : |
| SakSTAR(V132L) | 97.1 | 130 | 89 | 2 | 23 | 8.0 | - 6 | 69 | 01 | 2 | 22 | 2.0 | = | -0 - | ~ | 7 | 2 | . 2 | . 2 |
| SatSTAR(V132T) | 7.8 | \$ | \$ | 2 | 2.4 | 99 | 0.6 | 39 | 22 | 5 | 7.0 | = | 50 | 6.1 | 8 | • | × | . 56 | 5 |
| SatSTAR(V132N) | 2 | 8 | <u>\$</u> | Ξ | 1,1 | 7.0 | 2.7 | ≂ | 2 20 | 5 | 50. | | 2 | <u>6</u> | 7 | 0.7 | * | : 5 | : 5 |
| SatSTAR(V132R) | 92 | 230 | . 75 | ~ | 8 (| 23 | 32 | _ ~ | 5.5 7.8 | 80. 4. | = | | * | 6 | | 9.0 | : \$ | : 8 | : 8 |
| SakSTAR(K135A) | 3 | 0 | 5.2 | 2 | = | 7.9 | = | 2 | = | 3.8 | 5.0 | 9 | 6.9 | 3.7 | • | . 60 | : 2 | : 3 | 8 |
| SakSTAR(K135F) | 89 | 3 | 3.9 | 6.3 | 0.1 | 6.1 | - | = | 4.5 8.4 | 9 | 2.1 | 9 | 8.8 | 6 | <u>~</u> | 0 | | : 8 | |
| SukSTAR(K135R) | * | 230 | 0.7 | 2 | <u> 7.</u> | 1.6 | 5.0 | | 13 | | 6.1 | 2.4 | 2.4 | 76 | | | ` * | ` * | : 3 |
| SaksTAR(K35A,K74A) | 92 | 8 | Ę | | | | | | | | | | i | : | : | } | : ₫ | : 5 | |
| SakSTAR(Y73A.K74A) | 24 | ۵. | 92 | 6 0.1 | -0. | 60. 1.0 | - T | 9 61 | 6.7 23 | 6.6 | 3.2 | 2.7 | = | 64 | <u> </u> | = | | | : : |
| SJÁSTAR(Y73F,K74A) | 7. | • | = | 61 | -0. | <u>-:</u> | <0.1 | | 6 | | | • | | . 4 | : ; | | ; ; | : : | \$ 8 |
| SakSTAR(160A.K74A,N95A) | | 4 | 5.3 | 2.7 | -0 - | 2.5 | 53 | | | | | - 7 | 62 | 22 | | 3 8 | ; ; | ; ; | 3 3 |
| S2KSTAR(N95A,K135R) | 021 | 9 | 9 | 2 | 6.1 | 6 0.6 | 82 | | | | 2 | 90 | 2 | | : : | 3 8 | 3 8 | ; ; | : ¥ |
| SakSTAR(K130T,K135R) | 2 | 280 | 37 | | 91 | 7.2 8 | 8.0 | 7.7 | 2,4 | | 9 | 0 | = | 74 | | | : g | : \$ | ; ; |

Table 6: Combination mutants of SakSTAR(K130T,K135R) with K35A, G36R, E65X,K74X and selected other amino acids

| | | | | | | | | 1 | Windhe V | ¥. | | | | | | T | | | | | |
|---|----------|-----------------|--------------------|------------|-----------------|-------------|--------------|------------|--------------------|-----------|-------------|-----------|------------------|---------------------|--------------|---------|----------|------------------------|------------|----------|-------|
| Incina | Exp. | Spec | | 8 | Epilope cluster | E. | 卜 | | Epitope cluster II | luster II | | L | 3 | Epitope cluster III | Sier III | Γ | | SakSTAR patient plaxma | eut plasma | | |
| | (mg/m/ | (mg/mL) (kU/mg) | 5 | 7011 26.47 | TOX2 | 2181Z | 1010 | 1867 7 | 14H5 28H4 | 1787 | 7 7510 | E | | 25E1 40C8 | 2404 | ואום | P00110 | Suppool B | Subpool | Pool 40 | ğ |
| SAKSTAR(K130T,K135R) | ļ. | le le | Ł | 2 | F. | 68 | Ē | - | F | 4 | þ | <u>F</u> | 40.1 24 | 77 | 2.0 | 90 | 22 | 88 | F | 8 | 244 |
| SakSTAR(G36R,K130T,K135R) | 92 | 82 | 7.5 | 8 2 | 28 | - - | = | 7 3.9 | 6.9 | 2 | . 9: | <u>6</u> | <u>8</u> | 6 . | 0.1 | = | ٤. | \$9 | 89 | | SY3 |
| SakSTAR(K74R,K130T,K135R) | <u>.</u> | 310 | 2. | 12 | 59 | 91 98 | | 1.3.7 | = | 2. | 2 | <u>6</u> | ₹ | 3.2 | 0.7 | 60 | ۶ | \$ | 69 | 38 | SY4 |
| SALSTAR(K74Q,K130T,K135R) | Z | <u>\$</u> | <u>ء</u> | 5. | 30 7 | 9.0 7.7 | <u></u> | 5.7 | 7.2 | 89 | 3 9. | <u>6</u> | 60.1 | 17 | 0.7 | 0.1 | 8 | \$2 | 6 | 3 | SY41 |
| SakSTARIG36R.K74R.K130T.K135R) | ~ | 210 | 7.6 | 92 | 57 1 | 61 71 | -2 | 1.4.7 | 2 | 20 | <u>-</u> | 6 | 6 | 6 . | 6 . | 9:0 | 2 | 4 | 69 | 22 | SYS |
| SakSTAR(G36R.K74Q.K130T.K135R) | 80 | 02. | 2.5 | .7.3 | 11 80 | - 6.4 | 2 | = | 7.1 | 2 | 5.6 | <u>6</u> | <u>6</u> | 6. | 6 | 8.0 | 2 | 32 | , (6 | z. | SY42 |
| SakSTAR(G36R,H43R,K74R,K130T,K135R) | 6. | 8 | 26 | 88 | 23 | 01 01 | 8 | D. <0. | .e _6 | | 2.0 | 9 | 60. | 6 | 6 0.1 | 6.0 | 11 | S, | % | | 8X8 |
| S.ASTAR(S!4G,G36R.K74Q.K130T.K135R) | <u> </u> | 92 | œ. 7 | 59 | 0.5 | 5. | - 22 | 7.88.7 | 2.5 | ~. | 7 | <u>6</u> | 6. | | 6. | = | 23 | \$ 2 | ٥, | 2 | SY43 |
| SakSTAR(E65A,K74Q,K130T,K135R) | 9 | 0,1 | = | 06 | 23 1 | == | <u>e</u> | 8 | 2 | 5.7 | 2.3 | <u>6</u> | 0 | 33 | ~ | 9:0 | 45 | 91 . | μ | × | SY48 |
| SukSTARIGJOR.E65A.K74Q.K1.10T.K1.15R1 | Ş. | 83 | ÷ | = | ~ | 16 21 | -22 | - | 2 | 6.9 | 3.6 | 6 | 6 | . 6 | -0. | 0.7 | 3 | = | 89 | * | SYM |
| SJASTARIGJOR, E05A, K74A, K130A, K135R1 | - | 1, | 5.7 | 2 | - | ~ | - | 80 | 6.9 | 4.6 | 8 | <u>6</u> | <u>6</u> | -0° | 40.1 | • | = | ± | 3 | S | SY 59 |
| SJASTARIE65A.A725.K74Q.K130T.K135R1 | 8 | 96 | 26 | 0.9 | ° 02 | 3.6 4.9 | _== | 8 9 | 89 | 5.8 | 2.5 | <u>§</u> | € | 33 | [] | = | 2 | 13 | 99 | \$ | SYSI |
| S4bSTAR(E65Q:K74Q:K130T.K135R) | 9 | 051 | 6 2 | <u>∞</u> | 1. | 15 16 | 9.6 | | Ţ | 6. | 23 | 6 | 6 0.1 | 3.8 | 6.0 | 9:0 | 2 | 62 | 67 | \$ | SY 49 |
| SakSTAR(K74Q,K86A,K130T,K135R) | z | 130 | 7.4 | 6.4 | <0.1 | 7.4 3.8 | | 8.7 | 7.6 | 4.7 | <u>•</u> | <u>\$</u> | <u>&</u> | 3.5 | 2 | <u></u> | × | 32 | 66 | 9 | SYSS |
| SALSTAR(E65Q.T71S.K74Q.K130T.K135R) | 2 | 310 | 6 2 | = | 8 | 01 | = | 3.9 | 5.0 | 8 | E. | 6 | 6.1 | 3.1 | Ξ | 8.0 | \$ | = | 2 | 8 | SY65 |
| S48TAR(E65Q,K74Q,E75A,K130T,K135R) | 2 | 9 | 1.1 | - - | c0.1 | <0.1 <0. | <u> </u> | 3.9 | 3.2 | 7.4 | 7.6 | é | 6 | 9.4 | 2 | 9.0 | 3 | 22 | 62 | \$\$ | SY 06 |
| SJASTARIE65Q.K74Q.E75D.K1,10T.K1,15R1 | 35 | 63 | 2.0 | 60. 1. | 69. 1. | c0.1 <0.1 | = | 5.4 | 6 | 9.9 | 2.5 | 6 | 6 | 3.2 | 2 | 0: | \$ | 19 | 63 | 52 | SY67 |
| S48TAR(K74Q,K130T,K135R,K136A,+137A) | <u>•</u> | 82 | Ţ | * | <0.1 | 2.7 5.6 | 2 | 9.6 | 2,5 | 5.6 | 2.2 | <u>6</u> | €. | Ξ | Ξ | 2 | 33 | 22 | 53 | 8 | SY68 |
| S&STAR(K74Q,K130A,K135R) | 8 | 340 | 56 | 73 | 0.5 | 7.5 5.3 | _= | 8 | 4 | 6.1 | 2.4 | <u>\$</u> | 0 | 7 | 3.6 | 0.7 | 51 | 11 | 78 | \$9 | SY 56 |
| SALSTAR(E65Q:K74Q:K130A.K133R) | 9 | 230 | 0,9 | - | 7.7 | 13 17 | 0 | | 8. | 6.3 | 2.3 | <u>é</u> | 6 | Ç | 2.0 | 9:0 | 5 | 33 | 23 | 25 | SY69 |
| SAKSTAR(K74Q.K130E.K135R) | 9 | 300 | - | 7. | 9 80 | 6.6 3.8 | | 8 | 7.8 | 5.2 | 7. | 6 | 60. | 2.4 | 0.7 | 6:0 | \$\$ | 8 | 3 | 88 | SYS7 |
| S4STAR(E65Q.K74Q.K130A,K135A) | œ | 170 | ٤. | 6.8 | 1.7 | 1.7 | | ž | 8.8 | 6.2 | 2.4 | 6 | <u>6</u> | 3.5 | 7.7 | 0.7 | \$\$ | ĸ | 92 | SS | SY 70 |
| SakSTAR(K74Q,K130E,V132R,K135R) | 89 | 170 | ₹. | <u>0</u> ; | 0.4 6 | 6.0 5.2 | 0.6 | 6.4 | 7 | 5.6 | 2.4 | 6 | <u>6</u> | 6. | <0.1 | 9:0 | 2 | 70 | 63 | 98 | SYS8 |
| SakSTAR(E65Q.K74Q.T90A.K130A.K135R) | 36 | 170 | 6.2 | 5 | 1.8 | <u>*</u> | 7.3 | 1 23 | æ. | €. | € | 60. | 60.1 | 7 | <u>6:</u> | 2.0 | 2 | n | % | 25 | 17Y2 |
| | _ | _ | | | | | - | | | | | _ | | | | - | | | ٠ | | |

Table 6 - cont'd: Combination mutants of SakSTAR(K130T,K135R) with K35A, G36R, E65X,K74X and selected other amino acids

| | | • | | | | | • | | | | | | | | | | | | | |
|---|----------|------------|-------|---|--------------|-----------|----------|-----|-----------------|----------|------------|----------------|-----------------|------------|------|-----------|-----------|------------------------|---------|-----------|
| | | | L | | | | | Ē | murine MAbs | ž | | | | | | | | | | |
| | Exp | Spec. Act. | | EDITOD | tope cluster | | L | ā | Epitope cluster | ١ | L | ľ | Epitope cluster | ster III | | | akSTAR pa | SakSTAR patient plasma | | |
| | J. | (kU/mg) | 110/1 | 188 | 2 2 | 2812 3010 | 18117 | ۴ | E E | E | 7F10 7HT | 11 23E | ¥ | 10CB 24C4 | 1710 | Pool 10 | Subpool B | Subpool C Pool 40 | Pool 40 | ğ |
| Salstar(e65Q.k74Q.N95A.K130A.K135R) | ę | 92 | وا | | 5 | ۴ | - | F | | 63 23 | ₹ | 19 | F | F | 5 | E | F | ř | 22 | 2445 |
| SaLSTAR(E65Q.K74Q.E118A.K130A.K135R) | * | 2 | 8.5 | 18 2 | 8 . 15 | 23 | <u>=</u> | Ţ | 5.7 | 7.3 2.6 | ₹ | -69.1 | 9 | 8.8 | 0.5 | 8 | 82 | 22 | 23 | SY73 |
| Sarstar(E65Q.K74Q.N95A,E118A,K130A,K135R) | ñ | 8 | 7.8 | 18 2 | 7.7 1.7 | = | 8 | 3.9 | | 6.6 2.3 | 8 | 6. | 8. | 2 | 0.5 | \$ | 2 | z | × | SY74 |
| SakSTAR(N95A,K130A,K135R) | S | 9 | 6.1 | | 3.3 18 | ₹ | 3 | 5.9 | 9.6 | 6.8 2.5 | 8 | <u>6</u> | \$ | 3.0 | 9.0 | 8 | ē | 83 | z | <u>F</u> |
| SakSTARIK15A.E65Q.K74Q.K130A.K135R) | | 2 | , L | | | | | | | | | | | | - | \$ | 25 | 8 | \$ | SY78 |
| SukSTARIK35A.H43R.E65Q.K74Q.K130A.K135R) | | <u> </u> | ¥ | | | | | | | | | | | | | \$ | 2 | 52 | \$ | SY76 |
| 52KSTAR(E65Q,K74Q,S103A,K130A,K133R) | 2 | 99 | 6.7 | 15 2 | 2.6 14 | 91 | 0.8 | 1.3 | 30 | 6.3 2.3 | , 0. | <u>6</u> | 4.6 | 9: | 9.0 | \$\$ | n | ٤. | 2 | CL X |
| SakSTARIT21A.K33A.E65Q.K74Q.K130A.K133R) | | 011 | Ę | | | | | | | | | | | | | S | 92 | 22 | 3. | SY 78 |
| SJASTAR(T36A.E65Q.K74Q.K130T.K135R) | | 081 | Ę | | | | | | | | | | | | | 23 | = | 5 | SS | SY79 |
| SJKSTAR(KS7A,E38A,E61A,K74Q,K1,0T,K135R) | | 120 | E | | | | | | | | | | | | | 53 | z | 3 | ス | SY 80 |
| SakSTAR(E65Q.K74Q.K109A.K130T.K135R) | \$ | 310 | 7.3 | 15 2. | 1 12 | ~ | = | 2.5 | 0.4 | 5.8 2.3 | <u>6</u> | - 49.I | * | • • | 0.7 | 8 | = | 89 | = | 878 99 |
| SARSTARIE65Q.K74Q.E108A.K1.10T.K1.15R) | | 130 | | | | | | | | • | | | | | | 2 | * | 2 | 3. | SY82 |
| SalSTAR(E65Q.K74Q.E108A.K109A.K130T.K133R) | 8 | 180 | 9.3 | 5 | | 1 | _= | 3.0 | = | 6.8 2.5 | ₹ | - 6 | 3.7 | 3.6 | 0.5 | \$\$ | = | 69 | S | SY83 |
| SalSTAR(E65Q,K74Q,K121A,K130T,K133R) | ۶ | . 051 | 5.7 | ======================================= | 5 11 | <u> </u> | 77 | Ξ. | 6.6 | 6 | ₹ | 6 | 3.5 | 8. | 6.0 | 5 | 22 | \$ | 15 | SY85 |
| SANSTARIE19A.E65Q.K74Q.K1.10T.K1.15R) | | - | Ä | | | | | | | | | | | | | 2 | 11 | 62 | 38 | SY86 |
| SJASTARIE65Q.K74Q.DI15A.K130T.K135R) | | 23 | Ā | | | | | | | | | | | | | 83 | 22 | જ | | SY87 |
| SASTARIG JOR FOSA, KTIQ KLIJUE, VLIZR, KLIJSR.) | * | 9 | 16 | 66 | ,= - | - | \$ | 61 | - | 4.3 1.0 | <u>6</u> . | -0.1 | 6 | € | 6:0 | 1 | 11 | 2 | ‡ | SY60 |
| S.A.S.T.A.R.E65Q.K74Q.N95A.E118A.K130A.K135R.+137A) | | 021 | | | | | | | | | | | | | | \$ | 30 | 7 | 3 | SY93 |
| SakSTAR(E65Q,K74Q,N95A,E118A,K130A,K135R,K136A,+137K) | | 00+1 | | | | | | | | | | | | | | 33 | 9 | 2 | J. | 2794 |
| | | | | | | | _ | | | | - | | | | - | | | | • | |

Association constants ≥ 10-fold lower and antibody absorption ≤60 percent of wild-type SakSTAR are represented in bold type; ≥ 100,000 HU/mg represented in bold type. NT: not tested.

SY30 SY47 SY46

> 9 2

60.1

6.

<0.1 <0.1

<u>6</u>

7.7

5.6

SakSTAR(K35A,E65D,K74Q,E80A,D82A,K130T,K135R)

348TARIE65A.A72S.K74R.E80A.D82A.KI.30T.KI.35R) SakSTAR(E65D,K74Q,E80A,D82A,K130T,K135R) Salstar(E65Q.K74Q.E80A.D82A,K130T.K135R)

~

<u>-</u>9

<u>6</u> <u>ê</u> . 6

<u>6</u>

Ξ. 2.2 \subseteq

81 XS **SY23** SY22 SX **SY53** SY20 **SY** 39 SY2 8 SYJ Table 2: Combination mutants of SakSTAR(E80A,D82A,K130T,K135R) with K35A, G36R, E65X, K74X, and selected other amino acids 0 80 6 6 7F10 7H11 25E1 40C8 24C4 9 <u>6</u> ŝ 6 <u>6</u> 6 <0.1 <0.1 ê 6 ê. 6 څ ت 17G11 26A2 30A2 Spec. Act. (kU/mg) 2 SakSTAR(K57A.E58A,E61A,E80A,D82A,K130T,K135R) ALSTAR(E65A,K74R,E80A,D82A,K130T,K135R) SalSTARIE65Q.K74R.E80A.D82A.K130T.K135R) 4.STAR(K35A.K74R.E80A.D82A.K130T.K135R) ALSTAR(E65D,K74R,E80A,D82A,K130T,K135R) SakSTAR(E65S,K74R,E80A,D82A,K130T.K135R) S4KSTAR(E65T,K74R,E80A,D82A,K130T,K135R) SAKSTAR(E65N.K74R.E80A.D82A.K130T.K135R) 34KSTAR(S34G,G36R,K74R,K130T,K135R) 44STAR(K74Q.E80A.D82A.K130T.K135R) AKSTAR(K74R.E80A.D82A.K130T.K135R) AKSTÄRIESOA DOZA,KIJOT,KIJSR)

Table 7 - cont'd: Combination mutants of SakSTAR(E80A,D82A,K130T,K135R) with K35A, G36R, E65X, K74X, and selected other amino acids

| Variani | Exp | Spec | | Ē | Epitope cluster | ier I | Γ | | thiop | Epitope cluster | | \vdash | Ī | Epitope cluster 1 | ster III | 1 | | SEKSTAR PE | SakSTAR patient plasma | Γ | |
|---|----------|----------|----------|----------|---------------------------|----------|--------------|----------|-----------|-----------------|---------|----------|-----------|-------------------------------|--------------|-----------|----|------------|-------------------------------------|----------|-------------|
| | (mg/mt) | (kU/mg) | 10 | 76A7 | 26AZ 30AZ 2812 3G10 18F1Z | THE . | 2010 | 1 | 14HS 28H4 | E | 3282 75 | 101 | 1382 | 7F10 7H11 25E1 40C8 24C4 1A10 | | NATE: | _ | Subpool B | Pool 10 Subpool B Subpool C Pool 40 | Pool 40 | ğ |
| SAKSTAR(R74R.E80A.D82A.S103A.K130T.K135R1 | <u> </u> | 89 | 6, | F | F. | - | 6 | ١ | 60 | F | 95 E | ₹ | <u> </u> | Ę. | ē | 66 | 6 | F | 65 | P | 577.24 |
| S44STARIK35A.E65D.K74R.E80A.D82A.E108A.K109A.K130T.K135R) | 0.6 | 68 | 8. | 2 | 3.6 | 28 | 2 | | 9 | | 3.2 1.8 | ₹ | 69.1 | 60. | €. | 0.5 | S | 2 | 5 | Ç | SYIZ |
| 54KSTARIK33A.E65D.K74R.E80A.D82A.E108A.K130T.K135R1 | 2 | - | 4 | 20 | \$.0 | ~ | 39 | 22 | 11 7 | 2 4.7 | 2.4 1.9 | <u>é</u> | - 60.1 | | <u>6</u> | 6.0 | 2 | • | 2 | S | SY32 |
| SJASTARLEGSD.K74R.E80A.D82A.E1U8A.K1.1UT.K1.15R1 | | 8 | _= | 6.7 | 6 9 | ;; | % | <u>•</u> | - - | = | 7. | ₹ | -00.1 | 6. | 6 | 0.1 | 8 | = | \$ | • | SYN |
| \$44\$TAR(K)3A,E65D,K74R,E80A,D82A,K109A,K130T,K135R) | 7 | | 5.5 | <u>~</u> | 5.3 | 4 | 9. | <u></u> | 7 21 | 1 1.7 | 1.0 | <u>é</u> | - 40.1 | 9. | €. | <u>9</u> | \$ | ٠ | 2 | 8 | SY36 |
| SaLSTAR(E65D,K74R,E80A,D82A,K109A,K130T,K133R) | 8 | 130 | 6.7 | 9.9 | 8. | 7 | | = | 32 | 1 2 | 17 2.3 | ₹ | -66 - | <0.1 | | 6.0 | × | 2 | z | 2 | SY37 |
| S4KSTAR(K13A_E65D_K74R_E80A_D82A_K110T_K135R_K136A) | 28 | | ₹. | 2 | 33 | = | | 22 | 13 7 | 7.6 | 4.9 1.6 | 송 | - 60.1 | <0.1 | 충 | 8.0 | \$ | = | 33 | \$ | SYM |
| SaLSTAR(E61D,K74R,E80A,D82A,K130T,K135R,K136A) | 9 | 8 | 88. | 5.8 | 7.4 | 4.5 | <u> </u> | 8 | 32 | 14 7 | 7.9 2.0 | 6. | -00.1 | 6 0.1 | 6 | 8.0 | \$ | * | 69 | \$ | SY35 |
| SakSTAR(E65Q,K74Q,D82A,S84A,K130T,K135R) | | 170 | Ę | | | | | | | | | | | | | | \$ | = | 8 | \$ | SYSON |
| S485TAR(K35A,E65D,K74R,E80A,D82A,K86A,K130T,K135T) | 80 | 8 | 7.7 | 02 | 5.5 | 2 | <u>.</u> | 5 | 13 6 | 6.4 | 6.1 1.9 | ₹ | - 40.1 | 60.1 | € | 0.1 | * | • | 8 | 28 | SY40 |
| S48TAR(KJ3A,K74Q,E80A,D82A,K130T,K133R) | 72 | 130 | - | 3.4 | 2.5 | 3.0 | 5.9 | 38 | 6 | 9.8 | 6.1 8. | <u>8</u> | 6 6 | 60.1 | <u>Ą</u> | 9.0 | \$ | 92 | Ą | 3 | SY 28 |
| S48TAR(K35A,E63D,K74R,E80A,D82A,K130T,K135R) | * | 8 | <u>-</u> | 2.5 | 6.9 | 5.5 | ~ | 37 | 34 | 7 | 23 7.7 | ₹ | - 60.1 | 40. 1 | <u>Ą</u> | 0. | 8 | 2 | 8 | 88 | SY29 |
| SJR STARIK 35A, E65D. K 74R, E80A, D82A, V 132R, K 135R) | = | 22 | 6.7 | 23 | 5.3 | | : :: | 41 | <u>.</u> | 6 | .1 2.0 | <u>ē</u> | 6 | c 0.1 | €. | Ξ | S | 2 | 88 | 62 | SY61 |
| S.48 STAR(K.15A.E65D.K74R.E80A.D82A.T129A.K1.15R) | = | . | 10 | = | 5. | <u> </u> | 2 | 11 | 12 | • = | 6.7 2.5 | ₹ | 6. | 40.1 | E | <u>6:</u> | 98 | = | 6 | 8 | SY62 |
| SakSTAR(K33A,E65D,K73R,E80A,D82A,T129A,K135A) | 3 | | 6.9 | 72 | 5.8 | 32 | 2 20 | 82 | 9.9 | 9.7 S | 5.4 2.1 | ę. - | 69.1 | 60.1 | 6 | 6.0 | 8 | 11 | 2 | 3 | SYG |
| | _ | | | | | | | | | | | | | | | | | | | | |

Association constants ≥ 10-fold lower and antibody absorption ≤60 percent of wild-type SakSTAR are represented in bold type; ≥ 100,000 HU/mg represented in bold type. NT: not tested.

DSEULASO DSEIO

SakSTAR variants with intact specific activity (2 100 kHU/mg) and S50 percent absorption of human antibodies ellcited by treatment with

| | ISper Act | | SakSTAR | SakSTAR patient plasma | | |
|---|-----------|-----------|-----------|------------------------|---------|-------------|
| Variant | (kU/mg) | Pool 10 | Subpool B | Subpool C | Pool 40 | Code |
| SakSTAR(K740,K130T,K135R) | 061 | 20 | 25 | Ľ9 | 62 | SY41 |
| Carctar(E65A K74O K130T K135R) | 170 | 45 | 16 | 11 | 55 | SY48 |
| SakSTAR(E650,T71S,K740,K130T,K135R) | 210 | 49 | 21 | 3 | 59 | SY65 |
| SakSTAR(E650, K740, E118A, K130A, K135R) | 180 | 20 | 28 | 72 | 28 | SY73 |
| SakSTAR(E650,K740,N95A,E118A,K130A,K135R) | 190 | 48 | 77 | 74 | 28 | SY74 |
| SakSTAR(K35A,E65Q,K74Q,K130A,K135R) | 110 | \$ | 26 | 63 | 45 | SY75 |
| SukSTAR(E65Q,K74Q,K109A,K130T,K135R) | 210 | 20 | 22 | 89 | 51 | SY81 |
| SakSTAR(K74Q,E80A,D82A,K130T,K135R) | 110 | 46 | 11 | 09 | 48 | SY15 |
| SakSTAR(E65D,K74R,E80A,D82A,K130T,K135R) | 140 | 43 | 11 | 89 | 57 | SY19 |
| SakSTAR(E65S,K74R,E80A,D82A,K130T,K135R) | 110 | 35 | 12 | 09 | | SY20 |
| SakSTAR(E65D,K74R,E80A,D82A,K130T,K135R,K136A) | 100 | 46 | 28 | <i>L</i> 9 | 45 | SY35 |
| SakSTAR(K35A,K74Q,E80A,D82A,K130T,K135R) | 120 | 49 | 16 | 2 | 48 | SY28 |
| SakSTAR(E65D,K74Q,E80A,D82A,K130T,K135R) | 110 | 43 | 13 | 2 | 42 | SY30 |
| SakSTAR(E65Q,K74Q,E80A,D82A,K130T,K135R) | 120 | 43 | 21 | 49 | 42 | SY47 |
| SakSTAR(E65Q,K74Q,D82A,S84A,K130T,K135R) | 170 | 45 | 21 | 09 | 45 | SY50N |
| SakSTAR(K35A.E65D.K740.E80A,D82A,K130T,K135R) | 140 | 35 | ∞ | 58 | 40 | SY46 |
| SakSTAR(T21A,K35A,E65Q,K74Q,K130A,K135R) | 110 | 20 | 26 | 72 | 20 | SY78 |
| SakSTAR(E65Q,K74Q,K109A,K121A,K130A,K135R) | 140 | 20 | 31 | 73 | 52 | SY88 |
| (0)21/4 A021/4 A001/4 A100 A100 CLT/4 C2/7/4 TTO 1 20 | 081 | 43 | 70 | 62 | 4 | SY89 |

Table 8 · cont'd: SakSTAR variants with intact specific activity (2 100 kHU/mg) and <50 percent absorption of human antibodies elicited by treatment with wild-type SakSTAR

| Variant | Spec. Act. (kU/mg) Pool 1 | S Pool 10 | Spec. Act. SakSTAR patient plasma (kU/mg) Pool 10 Subpool B Subpool | ient plasma Subpool | Pool 40 | Code |
|---|---------------------------|--------------|---|------------------------|---------|------|
| SakSTAR(E65Q,K74Q,N95A,E118A,K130A,K135R,V137A) | 120 | 45 | 30 | 74 | 60 SY93 | SY93 |
| SakSTAR(E65Q,K74Q,N95A,E118A,K130A,K135R,K136A,V137K) 1,400 | 1,400 | 37 | 16 | 70 | 54 | SY94 |
| SakSTAR(E65Q,K74Q,D82A,S84A,E108A,K109A,K130A,K135R) | 110 | 46 | 26 | 63 | 41 | SY95 |

Antibody absorption ≤60 percent of wild-type SakSTAR are represented in bold type; ≥ 100,000 HU/mg represented in bold type.

Table 9: Fibrinolytic properties of selected SakSTAR variants in human plasma in vitro

| Compound | Fibrinolytic potency (C50 in µg/mL) | Residual fibrinogen at C50 (% of baseline) | Fibrinogenolytic potency (C50 in µg/mL) | Code | |
|---|--|--|---|------|----|
| SakSTAR | 0.18 ± 0.01 | 93 ± 3.5 | 24 ± 3.6 | | |
| SakSTAR(K74Q,E80A,D82A,K130T,K135R) | 0.15 ± 0.01 | 97±3.0 | 14 ± 3.2 | SY15 | 7 |
| SakSTAR(E65D,K74R,E80A,D82A,K130T,K135R) | 0.24 ± 0.04 | 94 ± 10 | 29 ± 3.1 | SY19 | 71 |
| SakSTAR(K35A,E65D,K74Q,E80A,D82A,K130T,K135R) | 0.11 ± 0.01 | 92 ± 3.0 | 20 ± 2.0 | SY46 | • |
| SakSTAR(E65Q,K74Q,N95A,E118A,K130A,K135R,K136A,V137K) | 0.13 | 91 | | SY93 | |
| | | | | | į |

The data represent mean ± SD of 3 experiments. C.o.: amount of wild type or variant SakSTAR required for 50% clot lysis or 50% fibrinogen breakdown in 2 hrs.

Table 10: Pharmacokinetic

| variants (100 µg/kg) in hamsters. | • | | | | ı | | • | |
|--|---------------------------|-------------------------|---|-------------------|-------------------|--------------|---|--|
| Variani | C ₀ (µg/mL) | A (µg/mL) | C ₀ A B $t1/2$ (α) $t1/2$ (β) ($\mu g/mL$) (μin) (min) | t1/2 (α) (min) | t1/2 (β) (min) | VC (mL) | AUC Cl _p (μg.min.mL ⁻¹) (mL.min ⁻¹) | Cl _p (mL.min ⁻¹) |
| SakSTAR | 0.8 ± 0.1 | 0.6±0.1 | 0.8±0.1 0.6±0.1 0.2±0.0 2.8 7.0 13±1.0 | 2.8 | 7.0 | 13±1.0 | 4.6±0.4 | 2.2 ± 0.2 |
| SakSTAR(K74Q,E80A,D82A,K130T,K135R) | 0.5 ± 0.1 | 0.5±0.1 0.4±0.1 0.1±0.0 | 0.1 ± 0.0 | 2.0 | 01 | 20 ± 2.2 | 2.5 ± 0.3 | 4.1±0.5 |
| SakSTAR(E65D.K74R,E80A.D82A,K130T.K135R) | 0.6 ± 0.0 | 0.6±0.0 0.5±0.0 0.1±0.0 | 0.1 ± 0.0 | 2.0 | 01 | 16 ± 1.1 | 2.8 ± 0.2 | 3.7 ± 0.3 |
| SakSTAR(K35A,E65DK74Q,E80A,D82A,K130T,K135R) 1.1±0.1 1.0±0.1 0.1±0.0 | 1.1 ± 0.1 | 1.0 ± 0.1 | 0.1 ± 0.0 | 2.0 | 24 | 9.6 ± 0.7 | 6.4 ± 0.5 | 1.6 ± 0.1 |

| Patient Id. | Gender | ARC | Clinical | Locus of occlusion | Age of | Length of | Recanalization | Clinical Locus of Age of Length of Recanalization Total dose of Total Conder Age ischemia occlusion occlusion | Total duration | Additional therapy |
|-------------|--------------|------------|---|-----------------------------|------------|------------|--------------------|---|----------------------|---------------------------------|
| | | (XIS) | | | (days) | (cm) | by thrombolysis | Infombolytic agent (mg) | of infusion (hrs) | |
| SakSTAR | | ; | | | | | | 70 | (6)11) | |
| 25 | Σ | 9 | Subacute | Femoro-femoral graft | 9 | ب | Complete | 2 | יג | Stemping left III |
| VERM | ∑ : | 23 | Acute | Right PA | 7 | • | Partial | 2 ، | , 1 | Dist. |
| ٠ ا | > | 3 | Restpain | Left SFA | 0 | ~ | Complete |) or | ; r | Augus upper leg amputation |
| ام ا | Σ | 4 | Subacute | Right SFA | : e | | Partial | ع ہ | ~ ? | AN. |
| BUE | Œ. | ς. | Claudication | Right AF graft | - | <u> </u> | Complete | 7 = | \$: | Lumbal sympathectomic |
| Z. | Œ, | 75 | Subacute | Leli FT graft | ٠, | 2 2 | Complete | ⊇, | 2 : | Desobstruction |
| REN | Σ | 48 | Restoain | Richt IF oraft | • = | . 5 | Complete | - ; | 2 | PTA |
| COR | > | 20 | Acute | I of AEC | + 3 | ₹ 6 | Complete | 6.5 | ν | Left AF graft |
| MAN | Σ | 29 | Restnain | Left tibial order | <u>.</u> - | > v | Complete | 4 | m | PTA |
| STRA | Σ | \$ | Claudication | Dish ED and | - 3 | o : | rarial | • | د | • |
| VANH | Σ. | 3 2 | A Citto | Night Fr graft | <u> </u> | <u>e</u> | Complete | 6 | 92 | |
| WAN. | <u> </u> | ន 5 | Acute | Left radial artery | 4 | - | Complete | 9 | ٠, | • |
| * V 00 | - : | ٦ : | Acule | Right FP graft | _ | 22 | Complete | 20 | . 70 | New CD short way |
| 4 X X | Σ: | 27 | Acute | Left FT graft | _ | 30 | Complete | | : = | ILEM IIBIII F. BIAII |
| Z Z | Σ | 3 | Claudication | Left FT graft | - | 50 | Complete | <u> </u> | Ç <u>9</u> | |
| CAM | Σ' | 7 | Restpain | Right SFA graft | 00 | 8 | Complete | 27 | . 4 | FIA + Stenting |
| Mean ± SEM | S | 62 ± 3.1 | | | 6.6 ± 2.1 | 18±3.5 | | 13±2.1 | 19±3.5 | 100 |
| STAR(K74 | Q,E80A,1 | 382A.KI | SakSTAR(K74Q,E80A,D82A,K130T,K135R) | | | | | | | • |
| MB : | Σ | 99 | Claudication | Left SFA | 30 | | Complete | | ; | į |
| AZY | Σ | 4 | Subacute | Right C.L.A. | ? ~ | n ox | Complete | 5 | 5 7 | PTA |
| ZI | Σ | ~ | Acute | Right E.I.A. | س. | ۶ د | Complete | ° - | 3 5 | Stenting |
| STRO | Σ | S | Claudication | Left FP inaction | . 7 | ? • | Complete | 3 ; | ₹, | • |
| VERG | Σ | 62 | Restnain | I of CEA | 2 5 | . | L SUITE | Ç, | 7 | Aspiration thrombectomy, PTA |
| GE | Z | 92 | Acute | Right FD hunge | ۲ و | ۵ م | Complete | <u>6</u> ; | \$2 | FP bypass |
| Mean ± SEM | · | 59±4.7 | | | 13+43 | 2 2 | Complete | 8.5 | 17 | • |
| STARIFES |) K740 E | 80 A D03 | SakSTAR(F65D K74B F804 D824 K110T K110T | | ı | 2 | | t:::101 | 0.4±02 | |
| URB | Σ | 57 | Subacute | ٥ | • | • | | | | |
| | | ; | anna anna | Night E.t.A. | 4 | x 0 | Complete | œ | 9 | Pseudo aneurysm, right AF graft |
| Z C Z | Z : | ۶. وي | Resipain | Right AF graft | 7 | 65 | Complete | 92 | 22 | IOISIASI |
| האר האר | 2 4 | 2 ; | Restpain | Left anterior tibial artery | 7 | 15 | Complete | . 2 | 7 | |
| VA! | نا نا | ٠, | Kestpain | SFA | 21 | 9 | Complete | 9 | 4 | • |
| . II | - ≥ | ۶ <u>۲</u> | Subacute | Left PA | 25 | 01 | Partial | 90 | • •• | Aspiration thrombectomy |
| | ا ٤, | ٥ | Claudication | Right SFA | 28 | 80 | Complete | 24 | 31 | PTA |
| Mean # SEM | > | 77 + 29 | | İ | İ | | | | | |

AF: aontofemoral: CABG: coronary anery bypass graft; CAD, coronary anery disease; CIA; common tliac anery; COPD: chronic obstructive pulmonary disease; DM: diabetes mellitus; EIA; external illac anery; FF; femorolibial; FF; femorolibial; FF; femorolibial; FF; filiofemoral; occl: occlusion; PA; popliteal anery; PTA; percutaneous transluminal angioplasty; SFA; superficial femoral anery; TA; tibial anery; TF; tibiofibular; SC; subclavian

Table 12: Absorption with SakSTAR variants of antibodies elicited with SakSTAR variants in patients with peripheral arterial occlusion

| | | Insolubilized compound | punod |
|--|---------|---|--|
| Treatment | SakSTAR | SakSTAR SakSTAR(K74Q,E80A,D82A,K130T,K135R) S | SakSTAR(E65D,K74R,E80A,D82A,K130T,K135R) |
| SakSTAR (Pool 40) SakSTAR SakSTARKK740 FROA DR2A K130T.K135R) | 95 | | |
| SaISTAR(E65D,K74R,E80A,D82A,K130T,K135R) | 57 | | |
| SakSTAR(K74Q,E80A,D82A,K130T,K135R) (Imb Vin Ver Gic | Gie.) | | |
| SakSTAR | 98 | \$6 | 98 |
| SakSTAR(K74Q.E80A,D82A,K130T,K135R) | 16 | 93 | 68 |
| SaISTAR(E65D,K74R,E80A,D82A,K130T,K135R) | 92 | 94 | |
| SakSTAR(E65D,K74R,E80A,D82A,K130T,K135R) (Urb.) | | | |
| SakSTAR SakSTAR(K74Q.E80A.D82A.K130T.K135R) SaISTAR(E65D.K74R.E80A.D82A.K130T.K135R) | 94 94 | 88 95 95 | 85 94 94 |

Data represent median values of the percent absorption with 250 nM absorbant, measured by residual binding to insolubilized compound.

Table 13: Additive substitution mutagenesis of SakSTAR(E65Q,K74Q,K130T, K135R) with selected other amino acids

| (kU/m | - | • | |
|--|--------------|-------------------------|-------------|
| 130T,K135R) 01S,K130A,K135R) .K130T,K135R) 08A,K109A,K130T,K135R) 08A,K109A,K130T,K135R,K136A,V137K) | abso (per | absorption (percent) | |
| | | \$ | SY40 |
| | , | 45 | SY 50 |
| | | 51 | SY98 |
| | | 20 | SY83 |
| | | 4 | |
| _ | | 8 | 75 811.8 |
| SakSIAR(E65Q,K74Q,D82A,S84A,T90A,E99D,T101S,E108A,K130A,K130T,K135R,K136A,V137K) 2,900 | | 78 | SY128 |
| SakSTAR(K35A,E65Q,K74Q,D82A,S84A,T90A,E99D,T101S,E108A,K109A,K130T,K135R,K136A,V137K) 3,700 | | 74 | SY 141 |
| SakSTAR(K35A,E65Q,K74R,D82A,S84A,T90A,E99D,T101S,E108A,K109A,K130T,K135R,K136A,V137K) 5,700 | | 31 | SY145 |

Spec. Act. ≥ 100 kU/mg is represented in bold type. Absorption of antibodies (in percent) from pooled immunized patient plasma; values ≤60% are represented in bold type.

Table 14: Fibrinolytic properties of SakSTAR variants in human plasma in vitro

| Compound | Fibrinolytic potency (C50 in µg/ml) | Residual fibrinogen at C50 (% of baseline) | Fibrinogenolytic potency (C50 in µg/ml) | Code |
|---|---|--|---|--------|
| SakSTAR | 0.18 ± 0.01 | 93±3.5 | 24 ± 3.6 | |
| SakSTAR(E65Q.K74Q.D82A.S84A.E108A.K109A.K130T.K135R.K136A.V137K) | 0.15 ± 0.02 | 90 ± 5.0 | 14 ± 1.0 | SY118 |
| SakSTAR(K35A.E65Q.K74Q.D82A.S84A:T90A.E99D.T101S.E108A.K109A.K130T.K135R.K136A.V137K) | 0.17 ± 0.01 | 87 ± 3.0 | 7±0.6 | SY141 |
| SukSTAR(KJSA.E65Q.K74R.D82A,S84A;T90A,E99D,T101S.E108A,K109A,K130T.K135R.K136A,V137K) | 0.19 ± 0.01 | 82±3.0 | 7 ± 0.9 | SY 145 |

The data represent mean ± SD of 3 experiments.

C50: amount of wild type or variant SakSTAR required for 50% clot lysis or 50% fibrinogen breakdown in the absence of fibrin in 2 hrs.

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Characteristics of the patients with peripheral arterial occlusion treated with SakSTAR(E65Q,K74Q,D82A,S84A,E108A,K109A,K130T,K135R, K136A,V137K), SakSTAR(K3SA,E65Q,K74Q,D82A,S84A,T90A,E99D,T101S,E108A,K109A,K130T,K135R,K136A,V 137K) of SakSTAR(K3SA,E65Q, K74R,D82A,S84A,T90A,E99D,T101S, E108A,K109A,K130T,K135R,K136A,V137K) Table 15:

| , | 7 | | 2 | | Territors, Eroca, n. 1974, N. 1984, N. 1978, N. | 3 | | | |
|---------------|----------------|---------------|----------|--|---|---------|---------------------------------------|---------------------|----------------|
| בוני בייני | Compound | 5 | | | Risk factors | Current | t Locus of | Age of | Length of |
| Pati | Patient Id. | 횽 | (yrs) |) ischemia | Relevant history | Smoking | J | occlusion (days) | occlusion (cm) |
| SakST, | FAR(E6S VCL | 50,K74 M | Q,D82, | SakSTAR(E6SQ,K74Q,D82A,S84A,E108A,KI VCL M 69 Acute | K109A,K130T,K135R,K136A,V137K) (SY118) Hypertension, ischemic heart discase, ABE orafi | | Lest AF graft | 10 | 4 |
| ~ | REN | Σ | 92 | Subacute | Hypercholesterolemia | | Rioht PA | <u>α</u> | 71 |
| I | HOL | Σ | 69 | Acute | Hypertension, hypercholesterolemia, right hypass | + | Right FT bypass | 2 2 | 3.0 |
| ۳. | PAR | Σ | 79 | Pain, swelling | | • | Left poplites to comming femoral vein | , , | C a |
| 正 | FRA | Σ | 9 | Subacute | Ischemic heart disease, left FP graft | + | Left FP oraft | | 5. 7 |
| ΣĮ | MAC | > | 73 | Acute | Hypertension, ABF graft | | Left branch ABF oraft | 200 | : = |
| Σ | Mean ± SEM | EM | 71 ± 2.7 | <u></u> | | | | 21+60 | 8 + |
| SakSTA | R(K35, | A,E650 |).K74C | SakSTAR(K35A, E65Q, K74Q, D82A, S84A, T90A | 0A,E99D,T101S,E108A,K109A,K130T,K135R,K136A,V137K) (SV141) | 5R.K136 | A.V137K) (SV141) | 10414 | |
| > | VERH | г. | 22 | Claudication | | + | Right IA | 4 | . 12 |
| Δ | DUB | Σ | 54 | Claudication | Hypertension, stenting left, right 1A | + | Right EIA | 30 | <u>«</u> |
| > | VAP | Σ | 4 | Claudication | Hypertension, hypercholesterolemia, | | Aortabifurcation | 21. | 25 |
| • | ; | | | | stenting left + right 1A | | | | |
| ≩ | Z ⊁ | Σ | 43 | Claudication | CAD; hypercholesterolemia; stenting left FP graft | + | Left FP graft | 5.0 | 30 |
| Ĭ | HOR | Σ | 57 | Acute | Hypertension; left FP graft | + | Left CIA, left FP graft | 7.0 | 9 |
| ₹ | AND | Σ | 25 | Acute | Diabetes; hypertension; cardiac valve | | Left SF artery | 3.0 | 2 |
| İ | | | | | replacements | | | | |
| Σ | Mean ± SEM | EM | 55 ± 4.6 | 9 | | | | 13 ± 4.3 | 19±3.5 |
| SakolA | K(K35A | 1,E650 | ,K74R | Sak3 AK(K35A, E65Q, K74R, D82A, S84A, T90A, |)A,E99D,T101S,E108A,K109A,K130T,K135R,K136A,V137K) (SY145) | 5R,K136 | A, V137K) (SY145) | | |
| | z | u, | | Restpain | Hypertension, ischemic heart disease | + | Right SF artery | 7.0 | 91 |
| DEL | <u>,</u> | Σ | 89 | Claudication | Hypertension | + | Left PA | 21 | 0.9 |
| Ľ | LAM | Σ | 7 | Acute | FP graft | • | Right FP graft | 7.0 | 2, |
| BAS | S | Σ | 3 | Acute | ABF graft, ischemic heart disease, | • | Right SFA | 3.0 | 0.9 |
| T | | 2 | | | hypertension | | | | |
| 3 | | -[| - 1 | Acute | Ischemic heart disease, hypertension | + | Right PA | 1,0 | 6.0 |
| ĔΪ | Mean # SEM | - 1 | 64 ± 4.I | | - | | | 7.8±3.5 | 12 ± 4.0 |

ABF: Aortobifemoral; AF: aortofemoral; CABG: coronary artery bypass grafting; CAD, coronary artery disease; CIA: common iliac artery; COPD: chronic obstructive pulmonary disease; DM: diabetes mellitus; EIA: external iliac artery; FF: femorofibular; FP: femoropopliteal; FT: femorotibial; IA: iliac artery; IF: libiofibular; AMI: acute myocardial infarction.

PCT/EP99/00748

Treatment and outcome in patients with peripheral arterial occlusion, treated with SakSTAR(E65Q,K74Q,D82A,S84A,E108A,K109A, K130T,K135R,K136A, K130T,K135R,K136A, K130T,K135R,K136A, K130T,K135R,K136A, K136A, T10A,E19D,T101S,E108A,K109A,K130T,K135R,K136A, T13CA, CALA DADA CALA TOLA ECOLOGIA ELIC Table 16:

| | K130T,K135R,K V137K) or SakST | .136A,V137K), Sal TAR(K35A,E65Q,F | K3 I A K (L) 34 L (L) 4 K (L) 4 K (L) 5 K (| 90A,E99D,T101S,E108A,K109 | K130T,K135R,K136A,V137K), SakS1AK(N35A,E034,R.YC),T101S,E108A,K109A,K130T, K135R,K136A,V137K) V137K) or SakSTAR(K35A,E65Q,K74R,D82A,S84A,T90A,E99D,T101S,E108A,K109A,K130T, K135R,K136A,V137K) |
|---------------------|----------------------------------|--|---|--|---|
| Compound Patient | Recanalization by thrombolysis | Total dose of thrombolytic agent | Total duration of infusion (hrs) | Additional therapy | Complications and remarks |
| .p. | | \"\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | | | |
| | 3 A COC O 2577 CA | 244 F1084 K109A. | A S84A F108A K109A.K130T,K135R,K136A,V137K) (SY118) | 6A, V137K) (SY118) | amora med estimate |
| aks TAK(EC | | | 12 | None | Puncture site itematorina |
| VCL VCL | Complete | = ; | : 2 | None | Puncture sile nematoma |
| REN | Complete | 5 7 : | . 0 | None | None |
| HOL | Complete | 4 5 | 0.4 | | Small subdural nematoma |
| PAR | Partial (normal | 2 | 2 | | |
| | patency with | | | | |
| | residual thrombi | | | | |
| | (loring first control) | | ٠ | • | None |
| | affer first controlly | 7.0 | 22 | New FP graff | Desir seem hemograpose desth |
| FRA | Complete | 77 | 0 | None | Brain stein temorinabe, com: |
| MAC | Complete | 8.0 | 0.0 | | |
| Mean + SEM | | 16±2.8 | 13 ± 5.4 | 2.004 V.130T V.136B K136A. | V137K) (SY141) |
| akSTAR(K | 35A.E650.K740, | D82A,S84A,T90A,E | 299D,T101S,E108A, | SakSTAR(K3SA,E65O,K74Q,D82A,S84A,T90A,E99D,T101S,E108A,N109A,M102A | • |
| VEDE | Complete | 5 | ×0 | remotorement at a second | |
| יבאח | Complete | 0,9 | 4.0 | | Directure site hematoma |
| nog nog | Complete | . 41 | 22 | RIA-stenting, bilateral IA stenting | |
| VAP | Complete | <u>.</u> F | 2 | FP graft revision | None |
| ××× | Complete | 3 | \ C | None | None |
| HOR | Complete | 0. | | None | Retroperitoneal hematoma, died due to septitering |
| AND | Complete | 13 | | | |
| Mean + SEM | | 14 ± 2.3 | 16 ± 3.7 | A NI TABLE VISA | V117K) (SV145) |
| SalveTAR/K | 15A F650 K74R. | D82A,S84A,T90A, | E99D, T101S, E108A | 4R.D82A, S84A, T90A, E99D, T101S, E108A, K109A, K1501, K155K, K150A, Ketroperitoneal he | Retroperitoneal hematoma, Hemorragies |
| | Complete Complete | 4 | 24 | None - | 4502 |
| בווא | | 7.0 | 5.0 | None | D |
| DEL | Complete | 2 | ۶ | None | בחוכנסוב אוכ ווכווישוסווים |
| LAM | Complete | 3 | ₹ | None | |
| BAS | Complete | | | | |
| 100 | | | | | |
| | ı | 47.44 | 20 + 7.5 | | |
| Mean + SEM | | 2.7 | | | |

PTA, percutaneous transluminal angioplasty; IF: iliofemoral; FT: femorotibial; FP: femoropopliteal.

COLTEO" DEALDASI

V137K), SakSTAR(K35A,E65Q,K74Q,D82A,S84A,T90A,E99D,T101S,E108A,K109A,K130T,K135R,K136A,V137K) or SakSTAR(K35A, E65Q,K74R, D82A, S84A,T90A,E99D,T101S,E108A,K109A,K130T,K135R,K136A,V137K) in patients with peripheral arterial occlusion Neutralizing antibody activity (µg/ml) Neutralizing antibody activity before and after administration of SakSTAR(E65Q,K74Q,D82A,S84A,E108A,K109A,K130T,K135R,K136A, **Table 17**:

Compound

Patient Id.

| weeks | T,K135R,K136A,V137K) (SY118 | 20 | 6.0 | 18 | 15 | 39 | • | 0 |
|---------|-----------------------------|---------|-----|-----|-----|-----|-----|-----|
| 3 weeks | A,S84A,E108A,K109A,K130 | 46 | 9:1 | 22 | 61 | 15 | • | 9 |
| Before | 65Q,K74Q,D82A | 0.2 | 0.1 | 0.2 | 0.1 | 1.2 | 0.0 | 310 |
| | SakSTAR(E | NCL NCL | REN | HOL | PAR | FRA | MAC | |

SakSTAR(K35A,E65Q,K74Q,D82A,S84A,T90A,E99D,T101S,E108A,K109A,K130T, K135R,K136A,V137K) (SY141) 2.0 0.0 0.0 100 100 4.3 0.0000 Median VERH ZXX DUB VAP HOR AND

SakSTAR(K35A,E65Q,K74R,D82A,S84A,T90A,E99D,T101S,E108A,K109A,K130T, K135R,K136A,V137K) (SY145) 3.8 5.5 1.6 164 AM BAS TOU DEL

Median

80

Table 18: Immunogenicity of SakSTAR variants in patients with peripheral arterial occlusion

| | _ | Neutralizing activity (μg/ml) | g activity >5 µg/ml | Specific IgG (µg/ml) | Code | |
|---|----------|----------------------------------|------------------------|-------------------------|-------|----|
| SakSTAR | 69 | 69 12 (4 - 100) | 56 | 380 (81 - 1850) | | |
| SakSTAR(K74Q,E80A,D82A,K130T,K135R) | 9 | 9.0 (0.1 - 23) | ٣ | 420 (31 - 730) | SYIS | |
| SakSTAR(E65D.K74R,E80A,D82A,K130T,K135R) | <u>∞</u> | 1.5 (0.2 - 7.0) | 8 | 30 (24 - 100) | SY 19 | • |
| SakSTAR(E65Q.K74Q.D82A.S84A,E108A,K109A,K130T,K135R,K136A,V137K) | 9 | 27 (17 - 49) | S | 2000 (1300 - 3600) | SY118 | 30 |
| SakSTAR(K35A, E65Q, K74Q, D82A, S84A, T90A, E99D, T101S, E108A, K109A, K130T, K135R, K136A, V137K | 9 | 6 0.7 (0.1 – 4.3) | . 7 | 7.7 (5.1 – 510) | SY141 | |
| SakSTAR(K35A.E65Q.K74R,D82A,S84A,T90A,E99D,T101S,E108A,K109A,K130T,K135R,K136A,V137K_3 | ~ | 4.7 | - | • | SY145 | |
| | | | | | | |

Data represent median and 15-85 percentile range.

| Table 19: Cysteine substitution variants of SakSTAR | ariants of Sa | KSTAR | | | | | ٠. |
|---|--------------------|-------------------------------|--------------------|---|------------------|-----------------|--|
| Variant | Spec. Act. (kU/mg) | Act. Dimerization level (%) | PEG derivatization | Clot lysis in vitro (C ₅₀ in | t1/2(α) (min) | Clp (ml/min) | Antibody Absorption (Pool 40, %) |
| SakSTAR | 130 | 0 | none | 0.33 | 2.0 | 2.2 | 95 |
| SakSTAR (K102C) | 143 | 0 | none | 0.29 | pu | pu | 56 |
| SakSTAR (K102C-PEG) | 108 | 0 | · 🕶 | 09.0 | 3.0 | 0.32 | |
| SakSTAR (K109C) monomeric | 901 | 0 | none | 0.52 | pu | pu | |
| SakSTAR (K109C) dimeric | 1,650 | 09< | none | 0.17 | 3.6 | 0.52 | 06 |
| | 2,235 | >95 | none | 0.12 | pu | pu | |

Cysteine-substitution variants of SakSTAR with reduced immunogenicity, substituted with maleimide-polyethylene glycol Table 20:

| | | Specific | Human | Hamsters | රි i | Antibody | |
|----------------------------|--|----------|---|---------------------------|-------------|---------------------|----|
| Code | | activity | activity plasma | poius | | (ml/min) absorption | |
| | | (kn/mg) | (kU/mg) (C ₁₀ ; µg/ml) (C ₁₀ ; µg/kg) | (C ₁₀ ; µg/kg) | | P40 (%) | |
| | | 130 | 0.23 | 120 | 2.2 | 95 | |
| - B | SakSTAR | | • | | | | |
| | | | | 7 | · | | |
| | Section of the sectio | 140 | 0.24 | | 3.7 | 22 | |
| | KSI AN(EBSU, N. A), LOON | 51 | 0.37 | 42 | 0.45 | 58 | |
| SY19(S3C-SP5)* Sal | SakSTAR(S3C-SP5.E65D.K/4H.E80A.D82A.R.I.301.R.I.33R) | 20 | 0.65 | | 0.28 | 20 | |
| SY19(S3C-MP5)* Sal | SakSTAR(S3C-MPS.E65D,K74R,E80A,D82A,K1301,K133H) | | 0.42 | 50 | 0.15 | 57 | |
| SY19(S2C-SP5,S3C-SP5) Sal | Sakstar(s2C-sps,s3C-sps.e65D,k74R,e80A,d82A,k130T,k135R) | 7 | 1 1 | | 9 0 | 6.7 | |
| | CONCTARIST POR FRSD KTAR EBDA D82A.K130T.K135R) | 09 | 0.70 | 20 | 0.000 | ò | 8. |
| SY19(33C-F20) Sal | | 11 | 0.56 | 20 | 0.19 | 5. | 2 |
| | | | | | | | |
| | | 3,700 | 0.19 | | 0.95 | 24 | |
| | SEKSTARINGSA, EGGG, N. 44, CGER, CG-A, CGC, CG-CG, CGC, CGC, CGC, CGC, CGC, C | 1,200 | 0.24 | 12 | | 9 | |
| SY141(S3C-SP5) Sai | SakSTAR(SGC-SF6-K35A, ESDC, K74C, DGEA, J84A, 184A, 184A, 194A, 194A, 184A, 194A, 194A, 194A, 194A, 194A, 194A | 1.400 | 0.28 | | | 18 | |
| SY141(S2C-SP5,S3C-SP5) Sal | | . 4 | 0.33 | 9 | 0.08 | 32 | |
| SY160(S3C.P20) Sal | SakSTAR(\$3C-P20,K35A,E65Q,K74Q,E80A,D82A,190A,E99D,11015,E108A,N109A,N135N) | 3 | | • | 9 | 60 | |
| SON DESIGNA | Car CTARISAC. MPS K35A E650 K74R E80A D82A 190A E990, T101S, E108A K109A K130T K135R) | 7 | 0.36 | 2 | 0 0 0 |) | |
| | SECTION OF THE SECTION OF THE PROPERTY OF THE FORM FORM FORM FORM FORM FIRST KISSEN | 99 | 0.40 | o | 0.15 | 38 | |
| | | 155 | 0.32 | 80 | 0.04 | 4 | |
| SY161(53C-P20) 5a | | | | | | | |

•SP5: OPSS-PEG 5 kDa; MP5: MAL-PEG 5 kDa; P10: MAL-PEG 10 kDa; P20: MAL-PEG 20 kDa.

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